

L6B PDP TV
SERVICE MANUAL

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ATTACHMENT 2:	LG-PDP42V6 Panel Service Manual
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#### SAFETY PRECAUTIONS

#### **GENERAL GUIDELINES**

- 1. It is advised to insert an isolation transformer in the AC supply before servicing a hot chassis.
- 2. Always use the manufacturer's replacement safety components. The critical safety components marked with  $\nabla$  on the schematics diagrams should not be by other substitutes. Other substitute may create the electrical shock, fire or other hazards. Take attention to replace the spacers with the originals. Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.
- 3. After servicing, see that all the protective devices such as insulation barriers, insulation papers, shields and isolation R-C combinations are correctly installed.
- 4. When the receiver is not being used for a long time of period of time, unplug the power cord of the Adaptor from the AC outlet.

PDP Module is very sensitive both electrically and physically. Users, therefore, are requested to follow the "Guidance of handling color PDP Module" on the followings.

# 1 -Be careful not to make scratch on the polarizer.

Surface of polarizer is soft and can be physically damaged easily. Please do not touch, push or rub polarizer surface with materials over HB hardness.

# 2 - Keep clean the surface.

Please wear rubber glove when touch the surface of PDP screen. Please use soft and anti-static material as cleaner.

- **3 -Keep out of water.**Water on/in the PDP may cause electrical short or corrosion. Please wipe out dry or water carefully.
- 4 -Prevent swift Temperature & Humidity change. Instantaneous temperature and/or humidity change can make dew or ice which cause nonconformance such as malfunction.

# 5 - High temperature & high humidity reduce the life-time.

PDP is not proper to be used at high temperature and high humidity. Please keep specified temperature and humidity condition.

**6 - Keep out of Corrosive Gas.**Corrosive gas effect the polarizer and the circuit chemically and cause defects accordingly.

# 7 - Electrostatic discharge can make Damage

There are electro-static sensitive components in PDP Module. Please earth human body when handle the PDP.In addition, please do not touch the interface connector pin with bare.

# 8 - Do not operate for a long time under the same pattern

Operating PDP for a long time under the same pattern can cause image persistence and can damage it. Please follow following guidance.

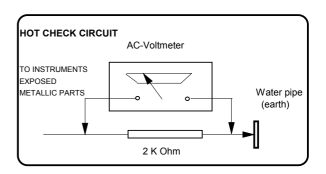
- 1. Turn the power off when do not use.
- 2. Change the pattern periodically.

#### LEAKAGE CURRENT COLD CHECK

- 1. Unplug the AC cord and connect a jumper between the two prongs of the plug.
- 2. Turn the receiver's power switch.
- 3. Measure the resistance value with an ohmmeter, between the jumpered AC plug and each exposed metallic cabinet part on the receiver. When the exposed metallic part a return path to the chassis the reading should be between 4Mohm and the 20Mohm. When the exposed metal does not have a return path to the chassis, the reading must be infinite.

#### LEAKAGE CURRENT HOT CHECK

- 1. Plug the AC cord directly in to the AC outlet. Do not use an isolation transformer for this check.
- 2. Connect a 2Kohm 10W resistor in series with an exposed metallic part on the receiver and an earth, such as a water pipe.
- 3. Use an AC voltmeter with high impedance to measure the potential across the resistor.
- 4. Check each exposed metallic part and check the voltage at the each point.
- 5. Reverse the AC plug at the outlet and repeat each of the above measurements.
- 6. The potential at the any point should not exceed 1.4 Vrms. In case a measurement is outside the limits specified, there is the possibility of a shock hazard, and the receiver should be repaired and rechecked before it is returned to the customer.



# Important information

Read and heed the notes on safety so that no hazard to your health arises during contractual use. Errors during installation and connection can damage the device or subsequently related devices. Always keep the operating instructions within reach. Heed the warnings on the device and in the operating instructions.

General reference

Before you connect the plasma display, please carefully read throught the general notes on safety and the operating instructions. Only in this manner can you utilise all functions safely and reliably.

As tar as possible, keep the operating instructions together with the device so that you can use it to look up information.

Heed the warnings on the device and in the operating

Never allow children to utilise electrical devices without supervision.

Operation

The plasma TV acquired by you, meets the highest quality codes and standards to be found in this business segment. A plasma display consists of a multitude of so called pixels. One pixel consists of 3 elements (red, green and blue). Even using the highest quality control practices during the manufacture of the displays, it can not be 100 % excluded that some pixels or pixel elements will be defective. These defects may appear as permanent illuminated pixels, non illuminating pixels or unstable pixels (flickering) respectively. We therefore ask for your understanding when we declare that these defects are not covered under the warranty liability. This is valid insofar that the sum of all defective pixels or pixel elements does not exceed 0,01 % of the total amount.

The brightness and contrast of plasma displays decreases with time.

Plasma displays are phosphor based and under certain operating conditions, so-called "Burn-In" effect may occur. This is in fact a degrigation of the phosphor and is a natural process in plasma technology.

Such operating conditions are:

- static images being displayed for long periods continues display of the same background
- use of a non full screen format (e.g. 4:3) for a long periods.

Once Burn-In has occurred it is normally irreversible.

To avoid or to reduce the Burn-In effect, please follow the listed recommendations:

- Please use moving images or continuous moving static images in tull screen format (slide show) during the first 100 hours of operation Please use your plasma TV in a full screen format
- In case the plasma display is used as a PC monitor, please use moving images
- Always switch the screen off, if it is not in use

- Decrease contrast and brightness as much as
- If possible display images with maximum colour depth and scale

Certain conditions may cause a humming noise in the displays electonics. This is usually caused by the mains power supply having different ground wires. One remedy for solving this problem is to insert a filter between antenna cable and antenna input. These filters are available at all specialised trade outlets.

If the plasma display is connected to an external antenna, it has to be grounded to protect against electrical hazards and static discharges. The grounding must conform and be in accordance with the actual regulations in force.

#### **Environmental conditions**

Never operate the plasma display under environmental conditions which differ from those of the technical data. Divergent conditions can lead to endangerment, fire or breakdown of the device.

Protect the plasma display against moisture. This pertains to permanent high humidity, the proximity ta water, water drops and water splashes as well as rain. Do not place any water-filled containers (e.g. vases) on the device.

Protect the device against heat. Avoid the proximity, to fire, heating devices, ovens or permanent exposure to direct sunlight.

Protect the display against heat accumulation. Do not cover the ventilation slots. Maintain a distance of at least 10 cm above and below the ventilation from sides 4 cm from rear 4 cm slots as well as laterally to furniture and to the ceiling. Do not furnish the device with curtains.

The display is designed for mounting in landscape format on walls or installations.

#### Mains connection

The mains input and the mains switch are located on the rear side. The mains input is located on the upper right and the mains switch is placed in the upper middle. For safe disconnection of the display from the mains voltage, the mains switch is to be turned off and the mains cable is to be removed from the mains input module.

Connect the plasma display only to a socket with earthing contacts installed according to regulations, and whose main voltage conforms with the device's technical data. See to it that the mains plug and the socket are accessible at all times. Install the mains cable in such a fashion that nobody can get caught in it. Use only the supplied mains cable. Protect it against damages, and do not make any alterations to it. Never use a damaged mains cable.

#### Signal inputs

Always turn the plasma display and the signal source off before you establish a connection between both devices.

Disturbances

In the event of damages to the mains cable or the device, immediately pull the mains plug from the socket.

Under no circumstances should you attempt to open and/or to repair the device yourself. Instead, contact our Service Hotline or another suitable professional workshop.

#### Batteries

Batteries can be life-threatening when swallowed. That's why you should safeguard batteries from the reach of small children. Immediate medical assistance should be utilised if a battery has been swallowed.

Always take the exhausted batteries out of the remote control immediately, since these leak and can cause damage as a result.

The enclosed batteries may not be charged or reactivated by other means, not taken apart, thrown in fire or short-circuited.

# TO FULLY DISCONNECT THE TV, SWITCH OFF THE MAINS SOCKET AND REMOVE THE POWER PLUG.

Exhausted batteries do not belong in household waste. The batteries must be disposed of at the collection points provided for this purpose.

Cleaning and maintenance

Before cleaning, turn the device off, and pull the mains plug from the socket. Wait a few minutes so that the capacitors in the device can be completely discharged.

Use only a slightly dampened, soft cloth for cleaning. You should avoid chemical solvents and cleaning agents, because these can damage the surfaces.

- The plasma display generates high voltage internally for the gas discharge. Turn the device off and pull the mains plug from the socket during installation, maintenance and repairs. Wait a few minutes so that the capacitors in the device can be completely discharged.
- In case foreign elements such as water, liquids, metal parts, etc. get into the plasma display, pull the mains plug out immediately. Never attempt to touch anything inside the device with any kind of objects. The danger of an electric shock or accident exists.
- Pull out the mains plug immediately if smoke, unpleasant odour or unusual noises are emitted from the device. Also proceed in the same manner if the display is no longer able to present an image after being turned on or during operation. Never attempt to continue operating the display in this condition.

- In the event of lengthy absence or during thunderstorms, pull the mains plug from the socket, and pull the house antenna socket from the antenna jack.
- Never plug-in or pull-out the mains plug with wet hands. Never operate the mains switch with wet hands.
- Utilise only the supplied mains cable. Protect it against damages, and do not make any alterations to it. Never use a damaged mains cable.
- The plasma display has a glass surface. Should the device be subjected to excessive loading (e.g. through shock, vibration, bending and heat shock), the glass surface can break. Do not subject the glass surface to any pressure or shock. Should the glass be broken, immediately pull the mains plug and do not touch the broken glass with bare hands.
- When the plasma display has been switched to the stand-by mode it is still connected to the mains. You must switch the mains switch into the O position or pull the mains plug from the socket for complete disconnection.
- For ergonomic reasons it is recommended to avoid using red and blue fonts or symbols on dark backgrounds. Such a display causes poor readability due to the lower contrast, and prematurely fatigues the eyes. Therefore, please use high-contrast displays as much as possible, e.g. black font on a white background.
- During the connection of external laudspeakers, pay attention to the loudspeaker output technical data. In the event of insufficient dimensioning of the loudspeaker, the loudspeaker and/ or the builtin amplifier can be damaged.
- Packaging and packing resources which are no longer needed are able to be recycled, and should always be turned in for recycling.
- Place the carton upright with the underside on firm ground. You will recognise the top side by the direction of the arrowheads on the longitudinal side
- The plasma display may only be mounted on vertical (plumb) walls by means of the wail mounting unit. Before beginning the mounting, make sure that the display is turned off and the mains cable and signal cable are unplugged. The backgraund has to be firm and structurally able to carry a load. Appropriate materials are to be utilised for varying wall superstructures, such as wooden walls or hollow-space walls. If there's any doubt, contact your responsible sales or service department.

# Important notes on safety!

Your safety and the safety of others is important. Please, therefore, ensure you read the Safety instructions **before** you operate this television.

# **Safety instructions**

Read all the safety instructions before first use of your TV.



• Position the television so that direct light does not fall on the screen. Excessive light will cause a washed out effect.



 Position the power supply lead and other leads so that they are not likely to be walked on or pinched by things placed on or against them.



- Do not place objects filled with liquid such as vase or flower pot near the television.
- Do not expose the TV to dripping or splashing of liquids.
- Do not place naked flame sources such as lighted candles on the TV set.



- Make sure that no naked flame sources, such as lighted candles, are placed on top of the appliance.
- Do not place the television near heat sources such as radiators, ovens, stoves, etc.



• Do not push, hit or screw the screen of your product.



- The heat built up in the set escapes through ventilation holes, so do not cover the set by drapes, clothes etc. that may block air circulation. Do not place the television on carpet or soft furnishings.
- Never let children push anything into the holes or slots on the case.



- Clean the TV Screen using a slightly damp cloth or chamois leather. Never use abrasive cleaning agents like liquid or aerosol cleaners.
- Remove the mains plug from the socket outlet while cleaning.



- Never apply pressure on the screen when cleaning.
- Never put your screen on hard objects. Your PDP screen may be damaged.



• If you wish to place the television on a shelf or in a wall unit always ensure there is a minimum air gap of 10 cm around the top, sides and rear of the television, to assist ventilation.



- Your TV set is designed to operate with mains voltages 230V AC; 50Hz. Do not connect your TV set to power sources other than the mains supply.
- If you don't use the television for a long period, please remove the mains plug from wall socket outlet.
- Your TV set is designed as a CLASS I apparatus, the TV set has to be connected to a mains socket outlet with a protective earthing connection.
- •To fully disconnect the TV, the mains plug is used as a disconnecting device and therefore shall be readily operable.

**PC FORMATS** DOS Modes 640 x 400 and 720 x 400

VGA ( $640 \times 480$ ) @ 50Hz - 90Hz repetition rate SVGA ( $800 \times 600$ ) @ 50Hz - 90Hz repetition rate WVGA ( $848 \times 600$ ) @ 50Hz - 90Hz repetition rate XGA ( $1024 \times 768$ ) @ 50Hz - 90Hz repetition rate

**IMAGE FORMATS** 4:3, 16:9, auto, zoom, letterbox, subtitle

**INPUTS/VIDEO** 

RF Tuner.....VHF/UHF/HYPERBAND for terrestrial

antennas or cable networks (47MHz to 861 MHz)

(PAL, SECAM)

DVI (D).....VGA/SVGA/WVGA/XGA PC

Digital (DVI)

**AUDIO INPUTS** Y/C (S-Video) - CVBS

SCART 1 SCART 2 PC

**OUTPUTS** 

**CONTROL** On-Screen Display Menu.....24 languages

IR remote control

**VIDEOTEXT** TOP FLOF......800 pages of memory

control with special keys on the remote control

**OPERATING VOLTAGE RANGE** 170V - 240V AC alternating voltage

50Hz

**POWER CONSUMPTION** 275 W

# **Special Features**

- 42" PDP VGA Panel
- 852x480 pixels
- 16,722,216 color (8 byte)
- Available for Cable Channels (A decoder may be required)
- 3000:1 contrast ratio
- 2x7 W Stereo sound (With detachable speakers)
- 800-Page Teletext Feature
- PIP (Picture in Picture) Feature
- Wide angle perspective
- SCART socket, AV Socket and external sound system connection
- S-VHS and Cinch inputs for S-Video connection
- DVI connection
- PC connection
- AVL Automatic Volume Limiting
- ATS Automatic Tuning System
- Programmed power off
- Graphic equalizer
- Color Transfer sharpness feature (CTI)
- Black-White Transfer sharpness feature (LTI) and picture sharpness
- Compound Filter (Digital Comb Filter) Feature for clear images
- On screen viewing of all control commands, program numbers and additional features
- Manual Fine Tuning
- 100 Program memory
- Infrared Remote Control
- Child lock (this feature works like a Panel Lock)
- Ability to watch NTSC broadcasts through SCART input
- East handling through an advanced menu system. Abiltiy to choose from 24 languages.

# **Connection of Mains Cable**

Always utilise the enclosed mains cable in order to guarantee optimal image quality. First of all, insert the main cable into the input panel, and only thereafter into the socket.

Never utilise a damaged mains cable!

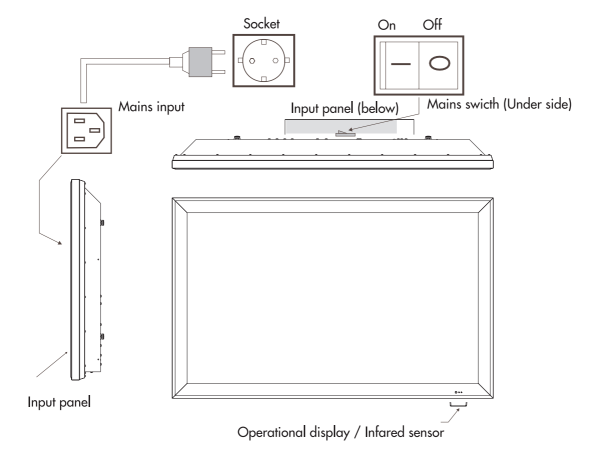
 Use only sockets with a protective eathing conductor system to ensure safe operation.

A line filter and switches for sabilisation of the supply voltages ensure safe operaion within normal mains voltage variations. In case the mains voltage lies beyond the stated limits, please contact your responsible sales office. In the event the mains cable cannot be utilised on account of differing standards in your country, please see to it that you utilise a mains cable commensurate with the country-specific standards which are listed in the following:

USA
Germany
Canada
Switzerland
Great Britain
Japan
UL
VDE
CSA
SEV
BASE/BS
MITI

This list is not complete. For reasons of safety it may be necessary to select a different safety standard.

At any rate, the mains cable has to consist of three wire conductors of at least 10A/0.75 mm2 in order to avoid an accident as a result of electric shock. One of the three wires is impemented on both ends of the cable as an earthing contact connection.



**Turning On the Plasma Display** 

You can only control your plasma display with the remote control when the device is in stand-by mode. Switch the mains switch in the input panel into Position I. The operational display on the front side of the display screen lights up red.



• Press a numeric button or the **Program Up / Program Down** button on the remote handset or **PR+ / PR-** or **MENU** button on the front panel of the TV to switch the TV on. The standby indicator turns into green. The picture will appear after a few seconds.

Press the **Standby** button to switch the TV to standby. The standby indicator turns into red.

The plasma display is always connected to the power supply network in stand-by mode. You must switch the mains switch into position 0 and pull the mains plug from the socket for complete disconnection.
 Display has a mains adapter, and can be operated.

 Display has a mains adapter, and can be operated with a supply voltage of 230V AC and 50HZ.

**Note 1:** Your TV will go to stand-by mode in five minutes if there is no broadcast signal.

Note 2: Your TV is equiped to operate with front panel buttons, "MENU", "SOURCE", "▼ PROG ▲", "◀ VOL ▶" in case your R/C is broken or the batteries are exhausted.

#### The batteries

Remove the back cover to reveal the battery compartment and make sure you insert the batteries the right way round.

Suitable battery types for this remote are UM-4, IEC RO3 or AAA 1.5V.

Do not combine a used, old battery with a new one or mix battery types.

The performance of the remote control will deteriorate beyond a distance of 8 metres or outside an angel of 30 degrees from the centre of the TV.



### **Operating Modes**

# **A CAUTION**

Operating mode at the beginning of utilisation

Due to the functionality of the Plasma-TV please pay attention, that particularly during the first 100 to 150 operation hours the display has to operate with a full screen format adjustment (see submenu Display, Picture Format). This prevents the formation of brightness differences in the display areas. As an alternative to the picture format 4:3 the adjustment Video NLS should be selected.

Further on, in order to prevent the formation of permanent shadows in the displayed image, please avoid to show fixed-images of any kind (PC mode, teletext pages, Photo CD image etc.) during the first operation hours. If the Plasma-TV will be used as a PC monitor, the utilisation of a screensaver is recommended.

#### PC mode

For optimal image reproduction, we recommend the  $848 \times 480$ ,  $640 \times 480$  or  $720 \times 400$  pixel resolutions. The  $848 \times 480$  pixel resolution corresponds to the display matrix, and offers the best image reproduction. You can obtain the driver for this resolution on the Internet pages of mont of the well-know manufacturers of graphics cards.

In contrast to applications with CRT monitors, with flat displays it is not necessary to select a high image refresh for a flicker-free presentation. A refresh of

60Hz is recommended.

Video recorder mode

The utilisation of Y/C (S-Video) inputs is recommended for enhancement of image quality - if your recorder offers playback in Y/C (S-Video) format.

DVD player mode

The application of the RGB operating mode, which can be connected to the SCART 1 input, is recommended for optimal utilisation. In case your player does not offer this operating mode, please use the Y/C (S Video) signal mode.

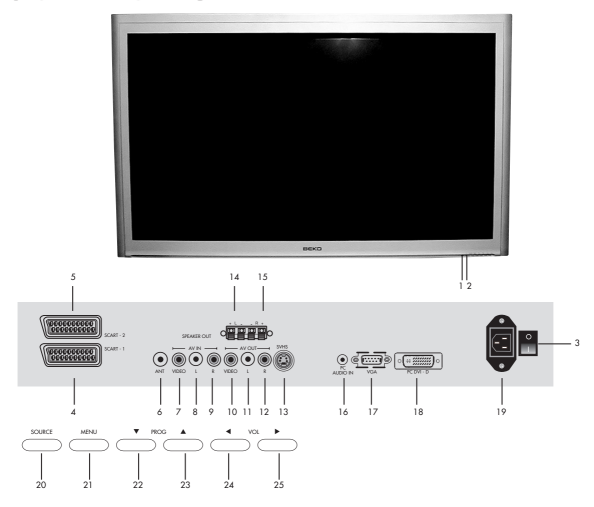
Image sticking

The manufacturer would like to point out to you that during lengthy viewing of freeze pictures (e.g. PC playback), the image is still slightly visible in the full mask for a few minutes during the subsequent playback of a different source. This is known as "image sticking" This "vanishing" residual image is caused by the system, and does not represent a flaw. Therefore it can not be considered as a case for warranty claim.

#### Video cable

A high-quality  $75\Omega$  coaxial cable should be utilised for the connection of the video signal. Poor quality signal cable can result in strong disturbances and formation of shadows in the displayed image, as well as exceeding the permissible EMC level. The mechanical interlocks of the individual plug-and-socket connectors are necessary for perfect and safe operation of the device.

# **Control Unit**



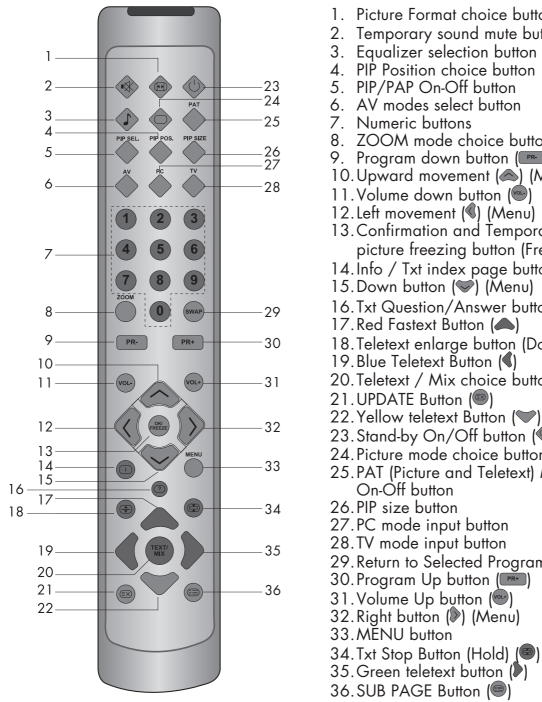
- 1. Remote control
- **2.** Stand-by
- 3. Power on / off
- **4.** Scart 1
- **5.** Scart 2
- 6. Antenna input
- 7. Video input CINCH connector
- 8. Audio RCA input (L)
- 9. Audio RCA input (R)
- 10. Video output CINCH connector
- 11. Audio RCA output (L)
- 12. Audio RCA output (R)
- **13.** S-VHS

- 14. Speaker out (L)
- **15.** Speaker out (R)
- 16. PC sound input
- 17. VGA
- 18. DVI-D
- 19. Power Input
- 20. Source Select
- 21. Menu button
- 22. Program down
- 23. Program up
- 24. Volume down
- 25. Volume up

#### Please note

- Do not use Video RCA and S-Video connections at the same time, otherwise they will effect the picture each other.
- RGB inputs from scart will give you better picture quality.

## Remote control



1. Picture Format choice button (🐵) 2. Temporary sound mute button (\*) 3. Equalizer selection button (1) 4. PIP Position choice button 5. PIP/PAP On-Off button 6. AV modes select button 7. Numeric buttons 8. ZOOM mode choice button 9. Program down button (PP) 10. Upward movement (A) (Menu) 11. Volume down button (VIII) 12. Left movement (4) (Menu) 13. Confirmation and Temporary picture freezing button (Freeze) (@) 14. Info / Txt index page button ( ) 15. Down button (S) (Menu) 16. Txt Question/Answer button (Reveal) ( 17. Red Fastext Button (A) 18. Teletext enlarge button (Double) (18) 19. Blue Teletext Button (◀) 20. Teletext / Mix choice buttons (1991) 21. UPDATE Button (
) 22. Yellow teletext Button () 23. Stand-by On/Off button (\*) 24. Picture mode choice button (🔍) 25. PAT (Picture and Teletext) Mode On-Off button 26. PIP size button 27.PC mode input button 28.TV mode input button 29. Return to Selected Program Button (SWAP) ( ) 30. Program Up button (PR) 31. Volume Up button ( ) 32. Right button (▶) (Menu)

# **Using the TV**

# Turning on for the first time and Tuning

# TV controls

# **Temporary On-Off (STAND-BY)**



When you press the red (•) stand-by button (temporary on-off function) located on the upper right hand side of your remote control of your television when it is switched on;

indicator of your television will light red. To switch your television back on, either press the same button, any of the number

buttons or one of the (PR) / (PR) buttons.

# Caution!

If you are not going to use your television for a long period of time, make sure to switch it off from the main power button.

There are certain settings which you must make when setting up the television.

When you first switch it on, the Language menu appears.

- Select the menu language by pressing (
   or (
   ).
- 2. Select Country with (♠) or (❤) and then select the country where you are located with (♠) or (♠).
- **3.** Select Station search with (♠) or (♥) and press (♠) to start the search.
- The automatic station search starts. This may last a minute or longer, depending on the number of television stations received.
- After the search, the station list appears. You can delete any stations which have been saved more than once. You can also move stations to a different preset position, and change or enter the station names.

# **Programme selection**







Press the (PR)/(PR) buttons on your remote control, or by selecting a numeric button in order to get the desired channel on your television. In order to select a program whose number is greater than 9, you can use the numeric buttons, punching in the desired numbers as required. For example, to select program 12, press the numeric buttons 1 and 2 one after another.

01 CNN	11 S05	21 S12
02 BBC P	12 S07	22 S13
03 SHOW	13 S09	23 S14
04 TRT 1	14 S10	24 S15
05 TRT 1	15 C05	25 S16
06 MTV	16 C07	26 S17
07 TRT 1	17 C10	27 S18
08 TV5	18 C11	28 S20
09 EUROS	19 C12	29 S21
10 S04	20 S11	30 S22
Skip		Name
Move		Delete

# Mute



To temporarily mute the sound of your television, press the (◈) button, where the (◈) on screen display will appear on screen as an indication of the application.

When you press the same button again, the sound will return. During mute, when you press the (a) button the volume will decrease and automatically get out of the mute function, if you press the (a) button the volume will increase and automatically get out of the mute function.

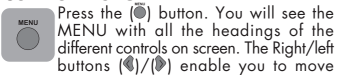
# Return to Selected Button Program (SWAP)



If you wish to return to the previous program that you were watching then you have the ability to return with a single function, by pressing the () button. Regardless of whether you are in AV, or any other program, by using the SWAP function allows you to swap between the program you were

watching and the last selected program. If you hit the same button again, you will return to the program or AV you were watching before.

**Control Menu** 



between the different control menu title where you can indicate your choice by pressing the (a) or Up/down (a)/(v) button.

In the event that you wish to exit the application at any given stage, simply press the MENU or TV button.



# Tuning the television

You can either tune the programs automatically or manually storing them in your television.

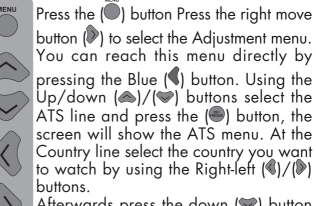
#### **Please Note**

In the case that your television does not receive any broadcast signals for 5 minutes it will automatically go on stand-by. The 5 minute countdown OSD will be on screen.

# Automatic tuning and storing of the television program channels with ATS

The ATS (Automatic Tuning System) on your television enables the automatic finding and sequencing of channels.

Sequencing is done according to the selected country channels, which broadcast Teletext and channel names; followed by all channels with Teletexts without channel names and then by channels without Teletext, to be concluded by foreign channels broadcasting Teletext with channel names.



Afterwards press the down () button to select the autoprogram heading and press the () or the Right/left ()/() buttons. The screen will show a warning before the Automatic Tuning.

To start Autoprogram press the (button; the channels will be searched automatically and those with broadcasting will be saved from the first program into memory. At this point, the autoprogram warning menu appears showing an indicator that displays the present situation of the Automatic Tuning process. To stop the process at any given time, press the (button) button.

After the automatic search the screen will show the Program Table. The program numbers that have been stored are reflected in the Program Table, giving you the ability to assign any program number to the channel of your choice.

To quit the station list, press the  $(\tilde{\phi})$  button.





# Manual tuning and storing of the television channels

# If you already know the Channel number



Press the () button. Press the right move button to select the Adjustment menu. You can reach this menu directly by pressing the () button.



Using the Up/down (△)/(▽) buttons select the Set-Up line and press the (□) button, the screen will show the Set-Up menu. Select the program you want to Set-Up by using the Right-left (ℂ)/(ℂ) buttons or the numeric keys. Choose the system in which do a search among the system lines.



Enter the System line using the down button(). Here your TV can be set to one system, you can also select from ()/() more than one systems. Move to the Band line using the down button (). Using the right-left ()/() buttons on your remote control select "C" for the cable channels received through the "S" antena.

Using the Up ( ) button select the Channel line and enter the channel number by using the numeric keypad or right-left buttons. If the channel on screen is in the quality you desire and you want to store it into memory, select the Saving line with the down ( ) button.

Afterwards press the ( ) button, after a moment you will see a Stored sign. The channel will be stored according to the program number of your choice. In order to store other channels, simply repeat the above process. In the event that you wish to exit the Channel Settings, simply press the ( ) button



# If you do not know the Channel number



Press the () button. Press the right move () button to select the Adjustment menu.



You can reach this menu directly by pressing the (1) button. Using the Up/down (2)/(2) buttons select the Set-Up line and press the (2) button, the screen will show the Set-Up menu. Select the program you want to Set-Up by using the Right-left (1)/(1) buttons or the numeric keys. Choose the system in which to do a search among the system lines. Enter the System line using the down button (2). Here your TV can be set to one system, you can also select from (2)/(2) more than one systems.

(option) Move to the Band line using the down button (\$\iii).

Using the right-left (())/(()) buttons on your remote control select "C" for the cable channels received through the "S" antena. Use the down (()) button to select the Search line, and scan the channels using the right (()) button to increase and the left (()) button to decrease. Select the Saving line if you found the channel in the quality you desire.

Afterwards press the ( ) button to store into memory. For the other channels using the Program No line, select the program numbers you want and repeat the same process.

If you want to Fine Tune or name the channel you found, please refer to the concerning sections.

# Fine tuning





If the current channel requires fine tuning, select the Manual Fine Tuning bar by using the down (\*) button in the Manual Tuning menu. Using the rightleft movement (\*)/(\*) buttons on your remote control you will have the ability to get the exact quality of tuning required. Under normal conditions you will not need Fine Tuning. Your television will automatically lock channels, which need AFC values. However, in the event that the TV transmitters do not work,

then you may need to use this process. For storing the settings to the memory press ( button.



# **Program Table**



Press the ( $\bigcirc$ ) button. Press the right move button to select the Adjustment menu. You can reach this menu directly by pressing the ( $\triangleleft$ ) button. The screen will show the program table when you select the program table line with Up/down ( $\triangle$ )/( $\bigcirc$ ) and press the ( $\bigcirc$ ) button.

# Switching the locations of the program channels that have already been stored



Select the program you want to switch by using the Up-down (♠)/(♥) or Right-left (♥)/(♥) button. Press the Green (▶) colored button.



number and name will appear green. Using the Up-down  $(\triangle)/(\bigcirc)$  or Rightleft  $(\bigcirc)/(\bigcirc)$  buttons carry it to other program location you want to switch.



To finish the switching press the Green () button. The first channel program number indicated can be moved to the second channel program number, which in turn moves the initial channel program number that has been indicated.

# Deleting a program that has been stored



Select the program you want to delete by using the Up-down (△)/(▽) button or Right-left (③)/(▷) button. Press the Blue (⑤) colored button. The screen will show the confirmation menu. You can press the Green (▷) button to delete or the Red (△) button to exit the menu. When you press the Green (▷) button, the selected channel will be deleted and all following channels will move up in their position accordingly.



01 CNN	11 S05	21 S12
02 BBC P	12 S07	22 S13
03 SHOW	13 S09	23 S14
04 TRT 1	14 S10	24 S15
05 TRT 1	15 C05	25 S16
06 MTV	16 C07	26 S17
07 TRT 1	17 C10	27 S18
08 TV5	18 C11	28 S20
09 EUROS	19 C12	29 S21
10 S04	20 S11	30 S22
Skip		Name
Move		Delete

# Skipping a program that has been stored



In the event that you do not wish to come across certain programs while going up and down between channels using the (PP)/(PP) buttons, then you can use the following function. Select the program to be stored by using the Up-down (A)/(A) button or Right-left (A)/(A) button. Press the Red (A) colored button. To the right of the name of the program to be skipped will appear the letter "S" in red. You have the option of applying this method on more than one program channel.



In order to see the program numbers that are to be skipped, write down the number of the concealed program directly. To cancel the program skipping

function press the Red (A) button again. The red "S" to the right of the program name will disappear, an the skipping will be cancelled.

# To name the programs

The programs in the table might show the channel names automatically with ATS, but could also show the channel number instead of the name.



You can name any or all of the programs with names that have a maximum of five characters.



Select the program you want to name using the Up-down ()/() or Rightleft ()/() buttons. Press the Yellow () button. The screen will show the number, volume type and name information for the channel you want to name. Using the Up-down ()/() buttons to select the desired letter, number or sign. the second letter use the Right-left ()/() button and again use the Up-down ()/() buttons to select the desired letter, number or sign. After entering all the letters press the () button to store the name.



To write names for any of the other programs, simply repeat the above procedure. In the event that you wish to exit the application, simply press the () button.

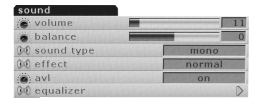
If no name is enter for any program, the program number will be automatically displayed.

The setup of your television: Setting up the Sound Menu You can set the volume with the "VOL+" and

You can set the volume with the "VOL+" and "VOL-" buttons on the television or the (), ()

buttons on the remote control.

You can control the other sound settings by entering the Sound menu For this application all you need to do is press the () button of your remote control. Select the Sound menu with the direction () button. You can reach this menu directly by pressing the Red () button. Select the functions from the headings in this menu.



**Effect:** If you want to add depth to the sound of the program you watch, select Spatial with the () button.

Television transmitters have different sound levels. This can be noticed from the different volume levels that can be heard while switching from one program to another. Using the right/left movement (()/()) buttons switch to Open. The AVL (Automatic Volume Limiting) function maintains the same sound level as you switch from program to program. To cancel choose Closed.

**Balance:** To adjust the volume balance between the left and right speakers to the desired level, select the Balance bar using the down (>>) button. Using the right/left movement (<>>)/(>>) buttons adjust the balance.

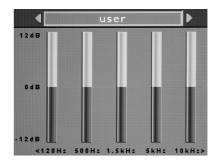
**Sound Type:** The program you watch might be stereo or in two different languages. Using the right/left keys (())/(()) in this menu you can select Mono/Stereo or Dual-I/Dual-II language.

**Equalizer:** Selecting the Equalizer mark press ( ) or ( ) button. The equalizer setting function will be displayed. You can selected with the right/left ( ) / ( ) buttons, pre-programed, unchangeable sound enhancing Music, Sport, Cinema and Speech, User settings for the programs you are watching. These can be adjusted by you in the User selection. To adjust the User selection; select the User selection and press the ( ) button. You can adjust the frequency levels with the ( ) and ( ) buttons. You can select 120Hz, 500Hz, 1.5KHz, 5KHz and 10KHz frequency bands with ( ) and ( ) buttons. Storing the adjustment levels in memory press the menu button to exit the user option.

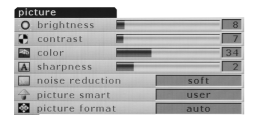
You can exit the equalizer function pressing the () button again.

**Please note:** You can choose the equalizer position directly from the (\*) button of your remote control.

You can exit the equalizer function pressing the (\*) button at any time.



# Picture Setup (Green button)





By pressing the  $(\overset{\bullet}{\bigcirc})$  button on your remote control please enter the Picture menu. You can enter this menu directly by pressing the  $(\overset{\bullet}{\triangleright})$ . Select the setting function you want using the Up and down buttons  $(\overset{\bullet}{\triangleright})/(\overset{\bullet}{\triangleright})$  and adjust their levels with the right and left  $(\overset{\bullet}{\triangleright})/(\overset{\bullet}{\triangleright})$ .

The picture brightness, contrast, color and sharpness levels can all be adjusted according to your desire. The changes you make in the picture settings will be automatically stored without any further transactions necessary being your Personal settings.

**Static Reduction:** Using this feature you can reduce static by selecting Normal, Soft, Softest, Sharpest and Sharp function.

Smart Picture: This is one of the pre-installed and unchangeable features, to select this feature use your (♠)/(♠) buttons. Soft, Natural and Rich are constant values. User are the values you stored into memory. Furthermore, you can select one of the non-adjustable default settings in the memory (Picture Mode) by pressing the "♠" button on your remote control.

Picture Format: This feature enables you to watch any broadcast image in the format you desire. These are; Auto, 16:9 Subtitle, Letterbox, 4:3 and Zoom. You can do the selection without entering the picture menu by using the ""

format selection button.

**Color Tint:** When NTSC video is used in SCART, Color Tint settings can be made. If you do not use such a video type the Color Tint choice is not seen in the menu. If NTSC video is used in SCART this choice becomes active and can be seen in the menu.

Depending on the type of broadcast being transmitted, programmes can be viewed in a number of formats. Press the "•" button repeatedly to select between **Zoom, Letterbox**, **Subtitle**, **Auto**, **16:9**, and **4:3**.

**Please note:** Whenever the MENU button is pressed the picture size setting will change while the menus are ON the screen. This is to ensure that the menus do not overlap the edges of the viewable area.

#### Zoom

This setting will entarge the image to fit the screen by streching the image horizontally, holding the correct proportions at the centre of the image. Some distrotion may occur.



### **Letterbox**

Use this setting when watching a widescreen DVD, widescreen video tape or a 16:9 broadcast (when available). Due to the range of widescreen formats (16:9, 14:9, 20:9 etc.) black bars may be visible on the top and bottom of the screen. Letterbox format removes blck bars or makes it much less visible.



# **Subtitle**

When subtitles are included on a letterbox format broadcast, this setting will raise the picture to ensure that all the text is displayed.



#### Auto

Some channels may send automatic screen formatting. If you wish to swich automatically to this format select Auto.

The TV will outomatically switch to detected format from the scart inputs.



### 16:9

Use this setting when wathching a widescreen DVD, widescreen video tape or a 16:9 broadcast (when available). Due to tre range of widescreen formats (16:9, 14:9, 20:9 etc.) black bars may be visible on the top and bottom of the screen.



#### 4:3

Use this setting to view a trie 4:3 broadcast.



Using the special functions to change the size of the displayed image (i.e. changing the height/width ratio) for the purposes of public display or commercial gain may infringe on copyright laws.

# Features Menu (Yellow Button)





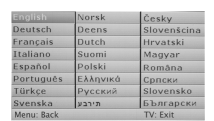
Press the ( button on your remote control. Select the Function menu line with the (**)** button.

You can reach this menu directly by pressing the Yellow () button. You can select the headings you want to adjust in this menu by using the Up/down (△)/(♥) buttons.

**Child Lock:** If you switch this feature On, the buttons on the TV will not work when the TV is in Stand-by mode or on and screen will show a Child Lock warning.

Language: Select the menu language line and

press ( ) or the right ( ) button. The screen will show the menu languages. Select the desired language using the Up-down  $(\triangle)/(\nabla)$  and Right-left  $(\nabla)/(\nabla)$ buttons. Press the ( button again. Your television will now feature the language you have choosen for all the adjustment indicators.



Menu Background: Using this feature you can adjust the background of the viewable menus and other OSDs as Transparent or Opaque. **Stand-by Control:** Your television features an automatic stand-by feature which can be enabled



between 15 and 120 minutes. If you want your television to autmatically go into stand-by, please select the Stand-by Control line. Select the desired duration with the Right (♥) and left (♥)

At the end of the choosen duration the screen will show a 30 second countdown before switching off the screen and

entering into stand-by. To cancel the automatic stand-by select "0" at the Stand-by Control.

**VCR mode:** Using this feature you can avoid image distortions from the device or the magnetic tape while watching. For this you have to swtich the VCR mode to ON.



**Please note:** This feature is only active for the AV inputs. This feature will not be seen in Function menu while watching programs or in PC mode. This feature becomes automatically active in the "0" numbered program. When you store the "0" numbered channel as video device antena output, you will be able to avoid image distortions from the device or the magnetic tape while watching.

**ZOOM:** To activate this feature you have to press the ( ) button on your remote control while watching a program. When you enter this menu you will see

in the lower right corner of the screen the Zoom sub-menu. Using the Up/down (△)/(♥) buttons you can enlarge or shrink the image in 16 steps. During the Zoom process the image will be enlarge focused on the center.

want to move the image up/down or right/left ( $\P$ )/( $\mathbb{P}$ ) press the ( $\mathbb{P}$ ) button on your remote.

buttons to move around.

In the event that you wish to exit the Zoom menu, simply press the ( ) button. Please Note: The Zoom function is not available during PIP.





**FREEZE:** This feature enables you to freeze the



image of a program you are watching. For this use the ( ) button on your remote control, make sure you don't have any menus on screen. The image will be frozen until you press the button the

second time.

**Please Note:** The Freeze function is not available during PIP.

PIP Usage (Picture in Picture) Feature:



Press the (\*) button on your remote control.

The screen will show the PIP window selection menu.





In this menu select either Picture in Picture (PIP) or Divided Screen (PAP) and press the (a) button. According to the selection a picture will open in main picture and will position itself in the lower screen.

If you choose Full Screen mode PIP will go out. In the event that you wish to exit PIP mode, simply press the "ightharpoonup" button.

#### Note:

1) From the program you are watching or from AV mode, you can open the PIP window, and change the other programs through the main image.

2) You can use PIP in PC or DVI mode.

**3)** The same AV input cannot be watched with PIP and the main image.

#### **PIP Position**

This fee

This feature enables you to position your PIP window. For this press the () button, while having PIP on screen, to bring the PIP Position menu on screen.

Press the right/left (()/()) buttons to make the PIP Position selection. After you positioned your PIP window you can exit the menu by pressing the (()) button on the remote control.





#### **PIP Size**



This feature enables you to resize your PIP window. For this press the () button, while having PIP on screen, to bring the PIP Size menu on screen.

Press the right/left (()/()) buttons to make the PIP Size selection. After resizing your PIP window you can exit the menu by pressing the () button on the remote control.

#### **PAT Mode**



While watching TV you can enter the PAT (Picture and Teletext) mode by pressing the (\*) button on your remote control. This feature enables you to read the program's teletext, if available, while

watching the very same program.

To exit this mode press the  $(\clubsuit)$  button on your remote control again.





# **Using Teletext**

Teletext is an information system that displays text on your TV screen. Using the teletext control buttons you can view pages of information that are listed in the teletext index.

### **Please Note**

No on screen display is available in text mode. The contrast, brightness and colour cannot be changed but the volume control is still available.

### To enter Text mode

#### **Please Note**

Make sure the TV channel you are watching transmits teletext.



Press the ( ) button. The text page will appear, normally the index page.

## To exit Text mode



Press the (🍑) button. The screen will return to the channel you were watching.

# To select a page of text



Find the number of the page in the index and enter it using the Numeric buttons. The number of the page will appear in the top left hand corner of the screen.

The page counter will search for your page. When it finds it, the page will be displayed.



To move to the next page of text press the (PR)/(🖎) button.



To move to the previous page press the  $(\mathbb{P}^{\mathbb{R}})/(\mathbb{P})$  button.



To return to the index page press the (•) button.

# TV/Text mix



To view a TV programme whilst in text mode, press the () button. The text will be superimposed over the TV programme.



Press the ( ) button again to return to the channel you are watching.

# Page search whilst watching TV



In Text mode press the (((e)) button. The TV will return to TV mode with the text page number in the top left hand corner of the screen.



Enter the page number you want using the Numeric buttons.



The top line of the text page will appear whilst the text searches for your page. When the page is found the number will remain in the top left hand corner of the screen.



Press the () button to view your selected page of text.

# **Double height text**

If you have difficulty reading the text on the TV you can double the height of the text.



Press the ( ) button. The top half of the page will be displayed in double height text.



Press the ( ) button again. The bottom half of the page will be displayed in double height text.



Press the (((a)) button again to return to the full page.

# Page Stop

If the page of text you have selected contains sub pages, these sub pages will automatically be displayed in order with a delay to allow you to read the page.

To stop the move to the next sub page press the (\*) button.

To continue moving through the sub pages press the (\*\*) button again.

# To select a sub page

If the page of text you are viewing contains sub pages, the number of the sub page you are on and the total number of sub pages is displayed on the right of the screen i.e. 1/7.

To select a sub page press the () button. Press the green button to select next sub-page or press the red button to select the previous sub-page.

Enter the number of the sub page, using the Numeric buttons in the format \$0001 for sub page 1.

The teletext will search for the sub page. This may take some time. To return to the TV whilst the teletext is searching press the (\*\*) button.

When the page number is found it will appear in the top left hand corner of the screen.

Press the ( button again to view the text page.

# To reveal information



Press the ( ) button to reveal concealed information (quiz answers etc.).



Press the ( ) button again to cancel the information again.

# Clock



Press the ((\*) button, whilst watching a TV program , to display the time.

### **Fastext**

At the bottom of the teletext screen is a row of subject headings in red, green yellow and blue.

The remote control has a row of coloured buttons corresponding to the row of coloured subjects on the screen.

Pressing one of the coloured buttons will take you directly to the page corresponding to the subject heading.

# Connecting external equipment

# **AV Inputs:**

Press the (\*) button on your remote control. You will enter the Source menu from where you can elect the screen input mode. Here select the input you desire.

**TV:** To move to TV mode while in AV modes, move on to the selection and press the (a) button.

**Scart 1:** To be able to view the broadcasting images form the device connected to Scart 1, move on to the selection and press the () button. (If the connected device has an RGB output, you will be able to watch it over Scart.) **Scart2:** To be able to view the broadcasting images form the device connected to Scart2, move on to the selection and press the ( ) button. (If the connected device has an RGB output, you will be able to watch it over Scart.) **SVHS:** To be able to view the images form the device connected to the S-Video input, move on to the selection and press the ( button. **AV:** To be able to view the images form the device connected to the RCA (Chinch) input, move on to the selection and press the ( button. **PC:** To be able to view monitor images in PC mode, move on to the selection and press the (REEZE) button.

**DVI:** To be able to view images in DVI mode, move on to the selection and press the ( ) button.

# Connecting a video recorder

# **1** Via SCART

Make sure the TV and video recorder are both switched off.

Plug one end of the SCART lead (not supplied) into the back of the video recorder and the other end into one of the SCART sockets on the back of the TV.

Switch on the video recorder and the TV.



Press the (🍑) button on the remote control to select SCART1 or SCART2 to correspond with the SCART socket you are using on the back of the TV.

**Please note:** You can connect RGB external equipment via Scart. It is necessary to you use a full Scart cable for this purpose.

Select the video output of the external device by using its menu, and set to RGB.

# ② Via RCA lead (optional)

Make sure the TV and video recorder are both switched off.

Plug one end of the RCA lead into the video and audio out sockets on the back of the video recorder and plug the other end into the video and audio in sockets of the TV.

If the sound is mono, use the Audio Input L. and in the SOUND menu select the MONO feature.

# **3 Via aerial socket**

Make sure the TV and video recorder are both switched off.

Unplug the aerial lead form the TV and plug it into the aerial socket on the video recorder.

Plug a coaxial plug into the RF out socket on the rear of the video recorder and plug the other end into the aerial socket on the TV.

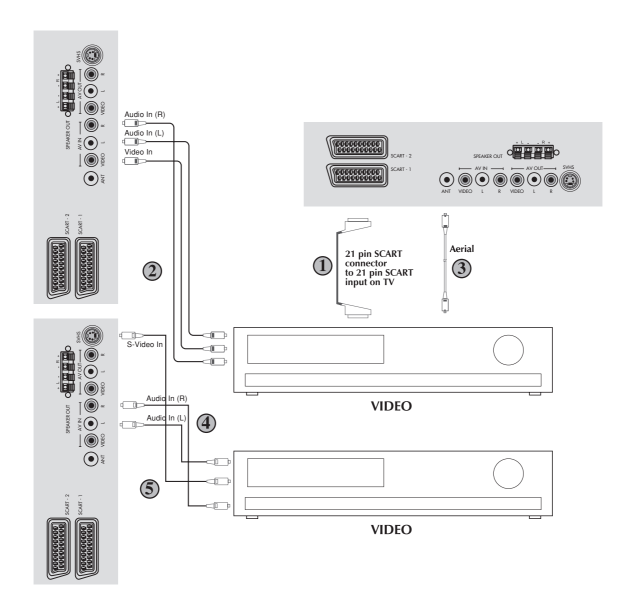
Switch on the video recorder and the TV. If your video recorder has a test signal, switch it on. (Refer to the video recorder user guide).

See 'Tuning the TV' and carry out the tuning procedure for the video recorder test signal. Select a programme number 0.

# 45 Via RCA lead and S-Video socket

You can also connect it through the S-Video socket of the TV.

Plug the S-Video plug into the S-Video socket and the audio leads into the audio sockets.



# Connecting a DVD player

# **1**Via SCART

Make sure the TV and DVD player are both switched off.

Plug one end of the SCART lead (not supplied) into the back of the DVD player and the other end into the SCART socket on the back of the TV.

Switch on the DVD and the TV.

# ② Via RCA lead

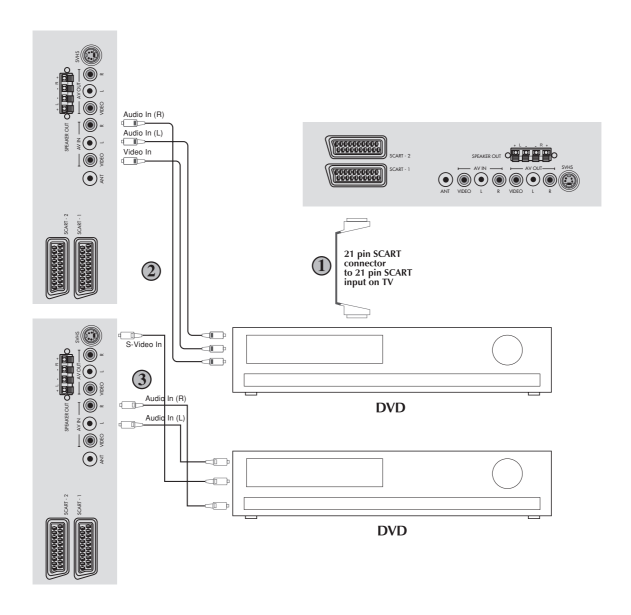
Make sure the TV and DVD player are both switched off.

Plug one end of the RCA lead into the video and audio out sockets on the back of the DVD player and plug the other end into the video and audio in sockets of the TV.

# **③ Via RCA lead and S-Video socket**

You can also connect it through the S-Video socket of the TV.

Plug the S-Video plug into the S-Video socket and the audio leads into the audio sockets.



# Connecting a decoder

### Via SCART

Make sure the TV and decoder are both switched off.

Plug one end of the SCART lead (not supplied) into the back of the decoder and the other end into the SCART on the back of the TV.

Switch on the decoder and the TV.



Press the (🍑) button on the remote control to select SCART1.

# 2 Via RCA lead

Make sure the TV and decoder are both switched off.

**Note:** For Decoder connection Via RCA lead your Decoder device must have the tuner built in.

Plug one end of the RCA lead into the video and audio out sockets on the back of the decoder and plug the other end into the video and audio in sockets on the TV.

## **Connecting DVI-D**

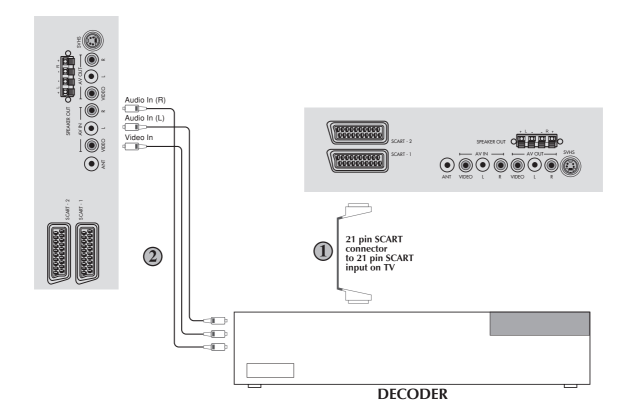
Your TV has DVI-D input socket. You can connect any device such as PC etc. which has DVI digital out using the proper cable. At the same time you can listen to the sound from the connected device. PC or DVI use a special cable to PC-DVI/AUDIO IN input at the back of your TV.

### **AV Outputs**

You can connect any device which is proper to Phono inputs via Phono Video and Audio Outs at the back of your TV set using proper AV cable (not available with the set).

Any programme or AV input which is seen on the main screen other than S-VHS, PC or DVI (which is option) is available as picture and sound signals at Phono Video/Audio outs.

Scart sockets at the back of your TV set are always give the signals of selected programme from the set Tuner.



### INTRODUCTION

Because your 42" 16:9 PDP-TV equipment is provided with VGA inputs, it may be used as a PC monitor as well. (Pug&Play)

**Connecting PC:** 

Connect your PC through the D-Sub connector and an appropiate cable (not inleuded with your TV) to PC-IN input the back of the TV. Again using an appriopiate cable you can connect your PC sound output to the PC-DVI / AUDIO IN input on the back of the TV and listen to sound.

# Transition to the PC mode

In order for the PDP to switch to the monitor (PC) mode, you can press the (\*) button on your remote control. In order to switch from the PC mode back to the TV mode, use the (\*) button on your remote control.

# **PC Input Settings**

You can enter the picture setting menu by pressing the  $(\buildrel )$  or the  $(\buildrel )$  while in PC mode. In order to make the necessary adjustments in this menu, you can use the right-left, up-down direction  $(\buildrel )/(\buildrel )$  buttons on your remote control.

Here you can make adjustments to Brilliance and Contrast as well as other adjustments for the monitor listed below.

**H.Position:** Horizontal position setting **V.Position:** Vertical position setting

**PHASE:** Using the Right/left  $(\triangle)/(\nabla)$  buttons you can adjust color and shape.

**Picture Format:** You can select your PC viewing image from auto, 4:3 or one-to-one.

You can make your choices without entering the picture menu by using the format button on your remote control.

**Automatic Configuration:** The most suitable geometric settings in accordance to the entry mode is configured by this function. For this application, choice the AUTOMATIC CONFIGURATION option and press the () button.

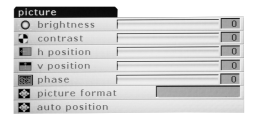
In PC mode you are able to use ZOOM and PIP as mentioned in the sections above. You can adjust the volume of the device you connect to the Audio-In input at the back of the TV by using the ( ) / ( ) or / ( ) buttons.

## Transition to the DVI mode

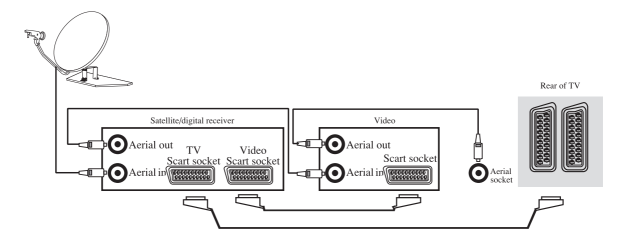
Connect your PC or digital video device using its connector and an appropriate cable (not included with your TV) to the DVI input at the back of your TV. Again using an appriopiate cable you can connect your PC or sound device output to the PC-DVI / AUDIO IN input on the back of the TV and listen to sound.

**Please Note:** To be able to view images in DVI mode your computer must have a graphics card with DVI output.

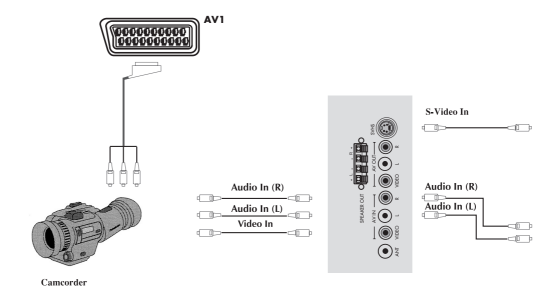
Adjustments in DVI mode are the same as in PC mode. However automatic configuration will not function in this mode.



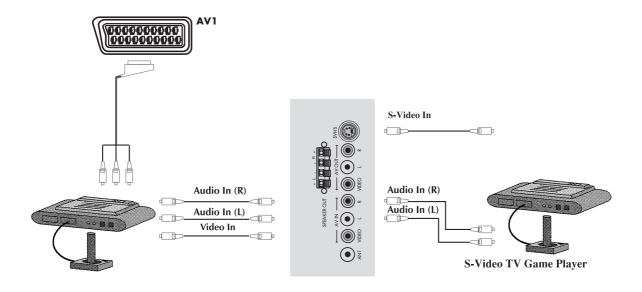
# Connecting TV with video and satellite/digital receiver



# **Connecting TV with camcorder**



# **Connecting TV games and computer**



# **Technical specifications table**

Panel size/typee	42″ 16:9 Plazma TV
Sound Output (%10 THD)	2X7 W
Power consumption	275 W
Stand by Power consumption	6 W

# **General technical specifications**

**Power Supply** 

Number of preset programmes:.....100

**Speaker empedance:** ......4 ohm

**Batteries:** ......2xUM-4, IEC R03 or AAA 1.5 V

......VHF (Band II Channels 5-12)
......UHF (Channels 21-69)

Receiving Broad system: ......Pal BG

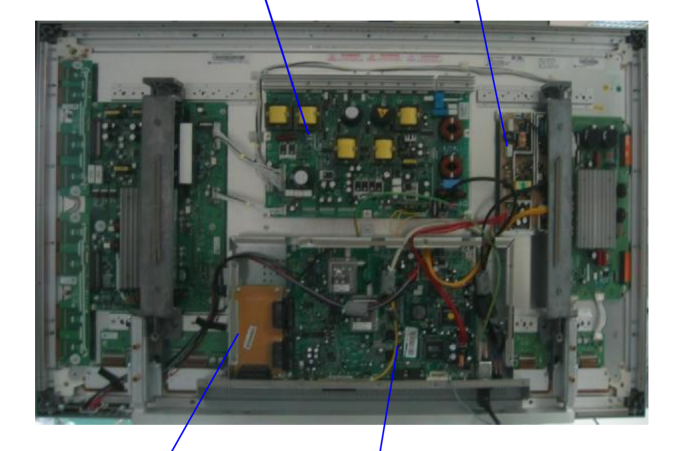
Pal SECAM BG

Pal SECAM BG DK/DK'

Pal SECAM BG LL'

Pal I

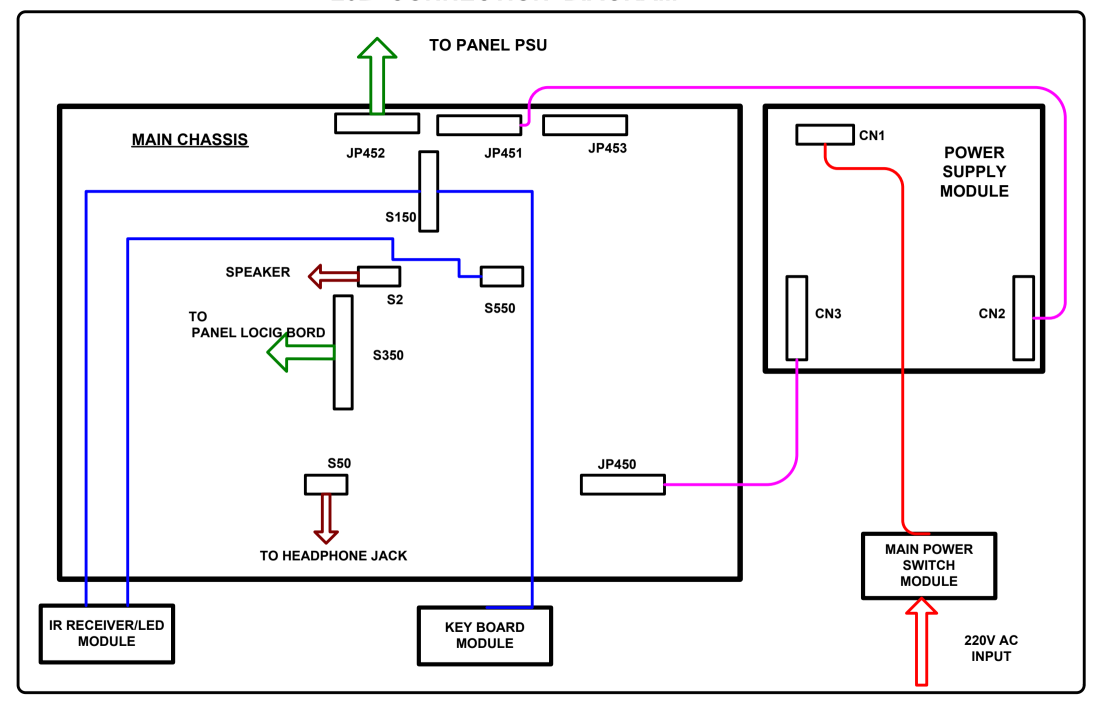
Panel Power Supply L6B Chassis Power Supply



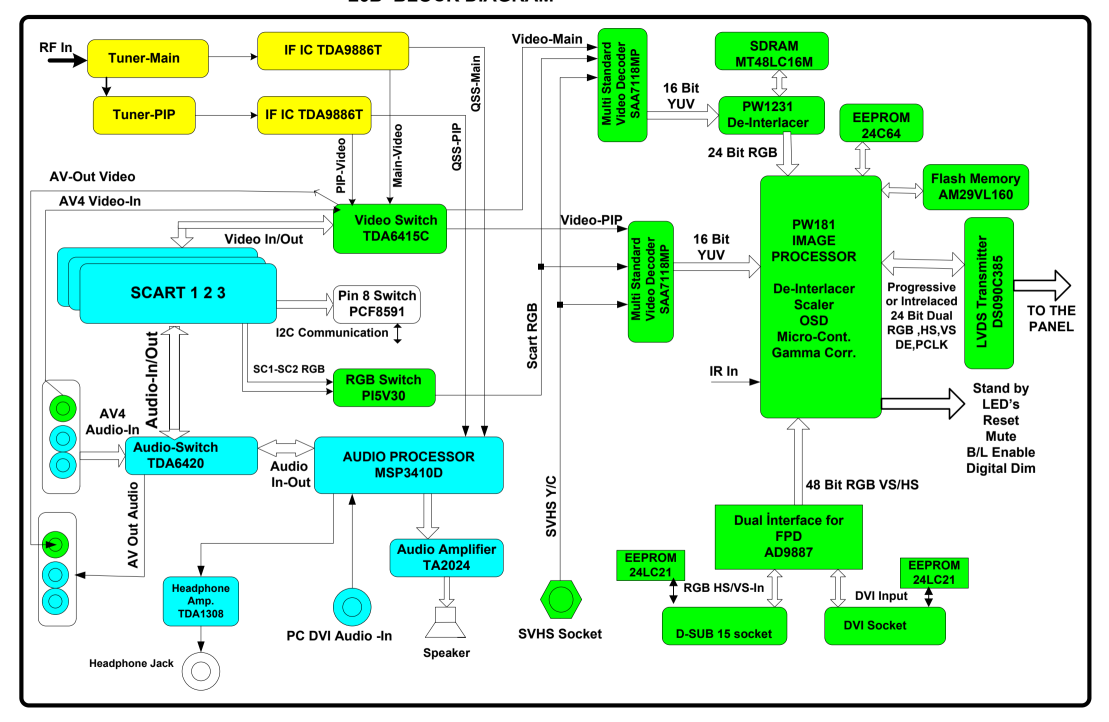
Scart Adaptor L6B Chassis

Note: You can find more detailed informations regarding panel and panel modules in the panel sections of the service manual.

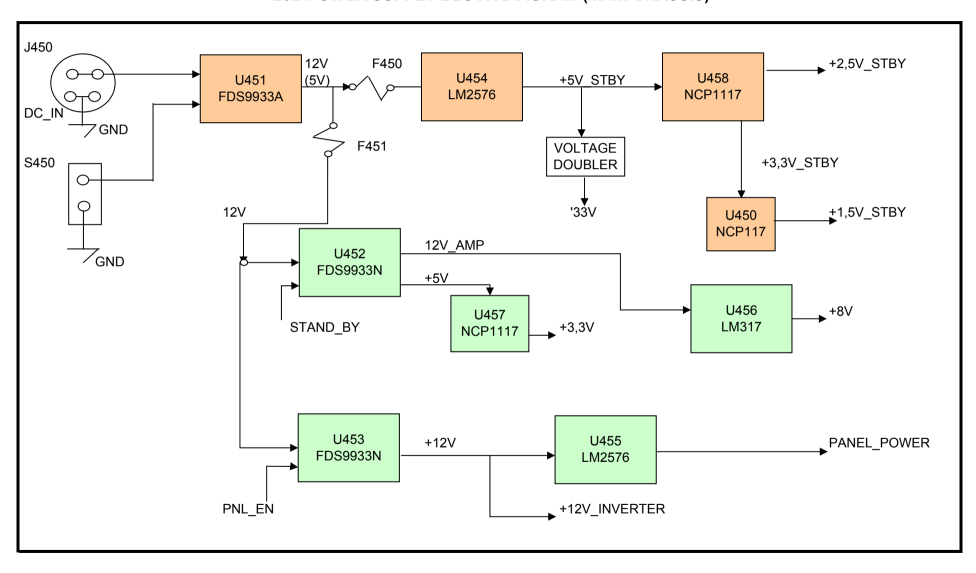
# **L6B CONNECTION DIAGRAM**



#### **L6B BLOCK DIAGRAM**



# L6B POWER SUPPLY BLOCK DIAGRAM (MAIN CHASSIS)



#### **L6B SERVICE MENU**

### 1. Activating the Service Menu

When the menu is on the screen press '9', '3', '0', '1' on the remote controller. This will activate the service menu.

#### 2. Service Menu Structure

The service menu has three items: display, calibre and version

### 2.1 Display

Display item has seven options:

a- Panel

Panel option gives information about the current panel resolution. It is a read only option and can not be set.

#### b- Factory mode

Used during production, keep "off".

#### c- Scart prescale

Scart prescale option sets the prescale values for the input sounds entering the scart input of the MSP(Micronas Sound Processor). Changing this value you can adjust the level of the output sound going to loudspeakers for all the sources except the Tuners. The range is between 0 and 100.

#### d- nicam prescale

Nicam prescale option sets the prescale values for the Nicam standard sounds for tuner inputs. Changing this value you can adjust the level of the output sound going to loudspeakers for Nicam sounds entering the analog sound input of MSP. The range is between 0 and 100.

#### e- fm/am prescale

fm/am prescale option sets the prescale values for the FM/AM standard sounds for tuner inputs. Changing this value you can adjust the level of the output sound going to loudspeakers for FM/AM sounds entering the analog sound input of MSP. The range is between 0 and 100.

### f- Agc(Automatic Gain Control) adjust

Age adjust option sets the input voltage going to IF decoder AGC pin. Changing this value you can adjust this voltage for optimum Tuner performance. The range is between 0 and 31.

g- R/G/B Brightness/Contrast: These are used for color bias adjustment. The range is Between 0 and 255

#### 2.2 Calibre

Calibre item has nine options:

#### a- video format

Video format option force the video format to the desired format. Selectable formats are Auto, Pal, NTSC and SECAM.

#### b- colorspace

Colorspace option gives the information about the video input colorspace input to PW181 IC. Do not change this value unless an error occurred in the colors displayed.

#### c- test pattern

This option activates the internal pattern of PW181 IC. There are 3 choices: none, vert bars, solid color. None will deactivate the internal pattern. Vert bars choice activates the bar pattern for the selected color component. Solid color activates the solid pattern with one color selected in color component and also you can change the level of the color by solid field level.

#### d- Color components:

This option selects the color for the internal pattern of PW181 IC. There are 4 choices: all, red, green and blue. If you choose all, you can see the white pattern and if you choose one of the other choices you can see the test pattern with the selected color.

#### e- solid field level

This option will adjust the level of the colors for the test pattern. The range is between 1 and 64.

#### f- Initial ATS

This option will enable or disable the Initial setup for the TV. Setting this option to On, the TV will open from the Quick setup menu. Setting this option to Off will disable this option.

#### g- factory reset

Factory reset option executes a reset operation for the NVRAM. Pressing OK when this option is selected will erase the NVRAM and load default values to NVRAM.

#### h- dpms

This option selects the Power option for the TV. Setting this option to On the TV will switch to the last state for power on transition. Setting this to Off will disable this option and the TV will always switch to Stand-by state while power on transition.

#### i- osd timeout

This option sets the OSD timeout for the main menu structure. Selections are 5, 15 and 60 secs. The default is 60 sec.

(backlight:Not used in this product.

# 2.3 Version

This item gives the information about the version of the software. Also you can see the last modified time for the GUI(graphical user interface).



### **TEA6415C**

### **BUS-CONTROLLED VIDEO MATRIX SWITCH**

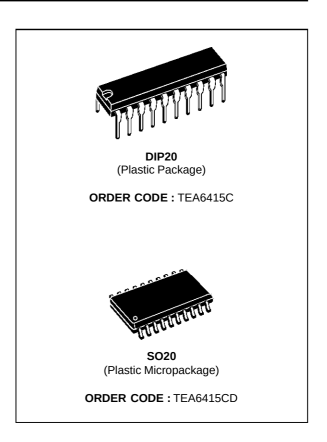
- 20MHz BANDWIDTH
- CASCADABLE WITH ANOTHER TEA6415C (INTERNAL ADDRESS CAN BE CHANGED BY PIN 7 VOLTAGE)
- 8 INPUTS (CVBS, RGB, MAC, CHROMA, ...)
- 6 OUTPUTS
- POSSIBILITY OF MAC OR CHROMA SIGNAL FOR EACH INPUT BY SWITCHING-OFF THE CLAMP WITH AN EXTERNAL RESISTOR BRIDGE
- BUS CONTROLLED
- 6.5dB GAIN BETWEEN ANY INPUT AND OUT-PUT
- -55dB CROSSTALK AT 5MHz
- FULLY ESD PROTECTED

### **DESCRIPTION**

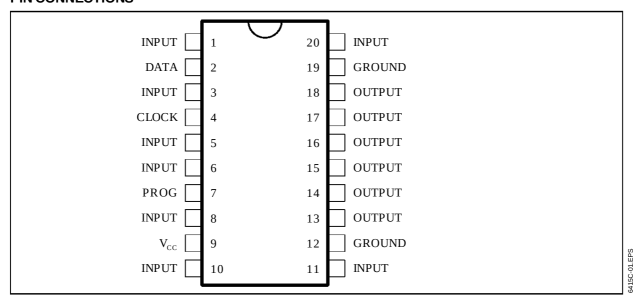
The main function of the TEA6415C is to switch 8 video input sources on the 6 outputs.

Each output can be switched to only one of the inputs whereas but any same input may be connected to several outputs.

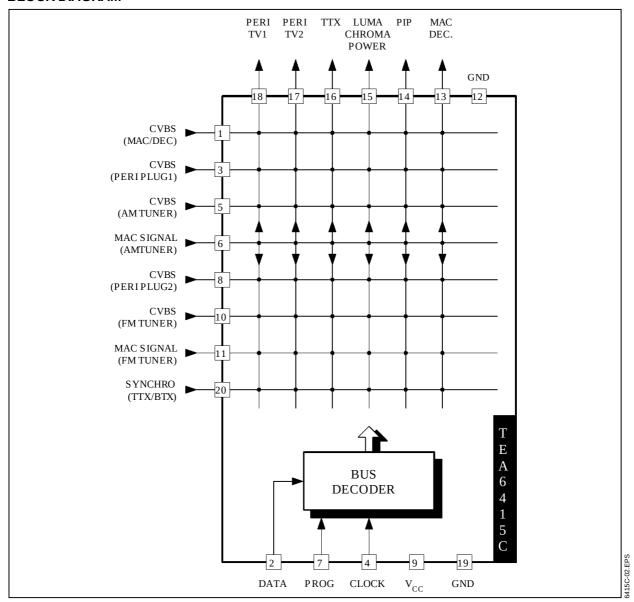
All the switching possibilities are controlled through the  $I^2C$  bus.



### **PIN CONNECTIONS**



### **BLOCK DIAGRAM**



### **GENERAL DESCRIPTION**

The main function of the IC is to switch 8 video input sources on 6 outputs.

Each output can be switched on only one of each input. On each input an alignment of the lowest level of the signal is made (bottom of synch. top for CVBS or black level for RGB signals).

Each nominal gain between any input and output is 6.5dB. For D2MAC or Chroma signal the alignment is switched off by forcing, with an external resistor bridge, 5  $V_{DC}$  on the input. Each input can be used as a normal input or as a MAC or Chroma

input (with external resistor bridge). All the switching possibilities are changed through the BUS.

Driving 75 $\Omega$  load needs an external transistor.

It is possible to have the same input connected to several outputs.

The starting configuration upon power on (power supply: 0 to 10V) is undetermined.

In this case, 6 words of 16 bits are necessary to determine one configuration. In other case, 1 word of 16 bits is necessary to determine one configuration.

# I<sup>2</sup>C-bus controlled single and multistandard alignment-free IF-PLL demodulators

### 1 FEATURES

- 5 V supply voltage
- Gain controlled wide-band Vision Intermediate Frequency (VIF) amplifier, AC-coupled
- Multistandard true synchronous demodulation with active carrier regeneration: very linear demodulation, good intermodulation figures, reduced harmonics, and excellent pulse response
- · Gated phase detector for L and L-accent standard
- Fully integrated VIF Voltage Controlled Oscillator (VCO), alignment-free, frequencies switchable for all negative and positive modulated standards via I<sup>2</sup>C-bus
- Digital acquisition help, VIF frequencies of 33.4, 33.9, 38.0, 38.9, 45.75, and 58.75 MHz
- 4 MHz reference frequency input: signal from Phase-Locked Loop (PLL) tuning system or operating as crystal oscillator
- VIF Automatic Gain Control (AGC) detector for gain control, operating as peak sync detector for negative modulated signals and as a peak white detector for positive modulated signals
- External AGC setting via pin OP1
- Precise fully digital Automatic Frequency Control (AFC) detector with 4-bit digital-to-analog converter, AFC bits readable via I<sup>2</sup>C-bus
- TakeOver Point (TOP) adjustable via I<sup>2</sup>C-bus or alternatively with potentiometer
- Fully integrated sound carrier trap for 4.5, 5.5, 6.0, and 6.5 MHz, controlled by FM-PLL oscillator
- Sound IF (SIF) input for single reference Quasi Split Sound (QSS) mode, PLL controlled



TDA9885; TDA9886

- SIF-AGC for gain controlled SIF amplifier, single reference QSS mixer able to operate in high performance single reference QSS mode and in intercarrier mode, switchable via I<sup>2</sup>C-bus
- · AM demodulator without extra reference circuit
- Alignment-free selective FM-PLL demodulator with high linearity and low noise
- I<sup>2</sup>C-bus control for all functions
- I<sup>2</sup>C-bus transceiver with pin programmable Module Address (MAD)
- Four I2C-bus addresses via MAD.

#### 2 GENERAL DESCRIPTION

The TDA9885 is an alignment-free multistandard (PAL and NTSC) vision and sound IF signal PLL demodulator for negative modulation only and FM processing.

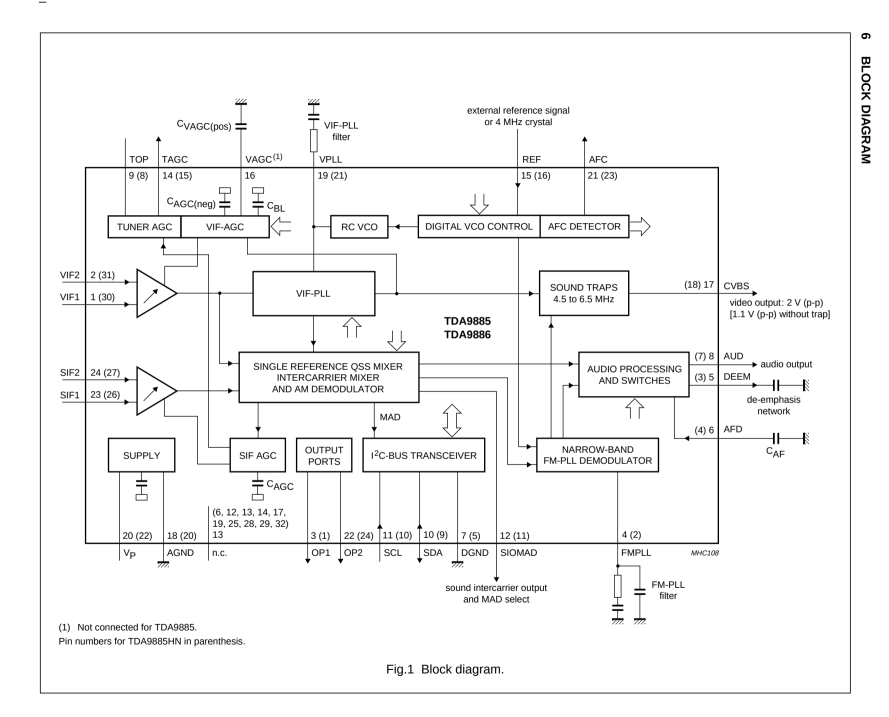
The TDA9886 is an alignment-free multistandard (PAL, SECAM and NTSC) vision and sound IF signal PLL demodulator for positive and negative modulation, including sound AM and FM processing.

### 3 APPLICATIONS

• TV, VTR, PC and STB applications.

### 4 ORDERING INFORMATION

TYPE NUMBER		PACKAGE					
I TPE NUMBER	NAME	DESCRIPTION	VERSION				
TDA9885T/V3	SO24	plastic small outline package; 24 leads; body width 7.5 mm	SOT137-1				
TDA9885TS/V3	SSOP24	plastic shrink small outline package; 24 leads; body width 5.3 mm	SOT340-1				
TDA9885HN/V3	HVQFN32	plastic, heatsink very thin quad flat package; no leads; 32 terminals; body 5 $\times$ 5 $\times$ 0.85 mm	SOT617-1				
TDA9886T/V3	SO24	plastic small outline package; 24 leads; body width 7.5 mm	SOT137-1				
TDA9886TS/V3	SSOP24	plastic shrink small outline package; 24 leads; body width 5.3 mm	SOT340-1				







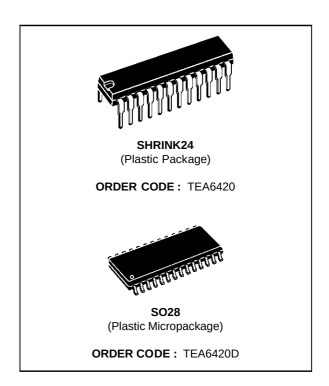
### **BUS-CONTROLLED AUDIO MATRIX**

- 5 STEREO INPUTS
- 4 STEREO OUPUTS
- GAIN CONTROL 0/2/4/6dB/MUTE FOR EACH OUTPUT
- CASCADABLE (2 different addresses)
- SERIAL BUS CONTROLLED
- VERY LOW NOISE
- VERY LOW DISTORSION

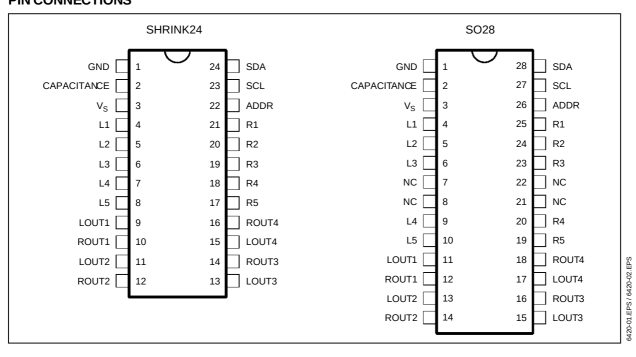


The TEA6420 switches 5 stereo audio inputs on 4 stereo outputs.

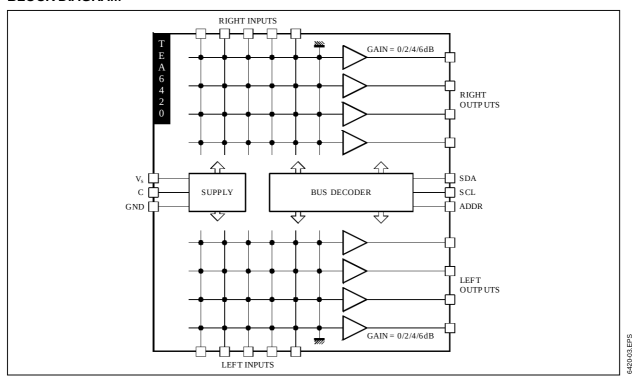
All the switching possibilities are changed through the  $I^2C$  bus.



### **PIN CONNECTIONS**



### **BLOCK DIAGRAM**



### **ABSOLUTE MAXIMUM RATINGS**

Symbol	Parameter	Value	Unit
Vcc	Supply Voltage	10.2	V
T <sub>oper</sub>	Operating Ambient Temperature	0, + 70	°C
T <sub>stg</sub>	Storage Temperature	- 20, + 150	°C

### **THERMAL DATA**

Symbol	Parameter		Value	Unit
R <sub>th(j-a)</sub>	Junction Ambient Thermal Resistance	SHRINK24 SO28	75 75	°C/W

### **ELECTRICAL CHARACTERISTICS**

 $T_A = 25^{\circ}C$ ,  $V_S = 10V$ ,  $R_L = 10k\Omega$ ,  $R_G = 600\Omega$ , f = 1kHz (unless otherwise specified)

Symbol	Parameter	Test (	Test Conditions		Тур.	Max.	Unit
SUPPLY							
Vs	Supply Voltage			8	9	10.2	V
Is	Supply Current				5	8	mA
SVR	Ripple Rejection	V <sub>IN</sub> = 500mV <sub>RMS</sub>	BW = 20 - 20kHz	70	80		dB
MATRIX							
V <sub>IN</sub>	Input DC Level			4.5	5	5.5	V
Rı	Input Resistance			30	50	100	kΩ
Cs	Channel Separation	V <sub>IN</sub> = 2V <sub>RMS</sub> f = 1kHz	Gain = 0dB Gain = 6dB	80 70	90 82		dB dB

## PW1231

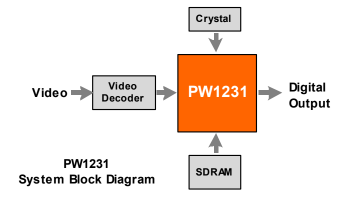
## **Product Specification**



### General

The PW1231 is a high-quality, digital video signal processor that incorporates Pixelworks' patented deinterlacing, scaling, and video enhancement algorithms. The PW1231 accepts industry-standard video formats and resolutions, and converts the input into any desired output format. The video algorithms are highly efficient, providing excellent quality video.

The PW1231 Video SignalProcessor combines many functions into a single device, including memory controller, auto-configuration, and others. This high level of integration enables simple, flexible, cost-effective solutions featuring fewer required components.



### **Features**

- · Built-In Memory Controller
- · Motion-Adaptive Deinterlace Processor
- · Intelligent Edge Deinterlacing
- Digital Color/Luminance Transient Improvement (DCTI/DLTI)
- · Interlaced Video Input Options, including NTSC and PAL
- · Independent horizontal and vertical scaling
- · Copy Protection
- · Two-Wire Serial Interface

## Applications: For use with Digital Displays

- · Flat-Panel (LCD, DLP) TVs
- · Rear Projection TVs
- · Plasma Displays
- · LCD Multimedia Monitors
- · Multimedia Projectors

Device	Application	Package		
PW1231 PW1231-L	Up to XGA	160-pin PQF		

NOTE: "L" denotes lead (Pb) free

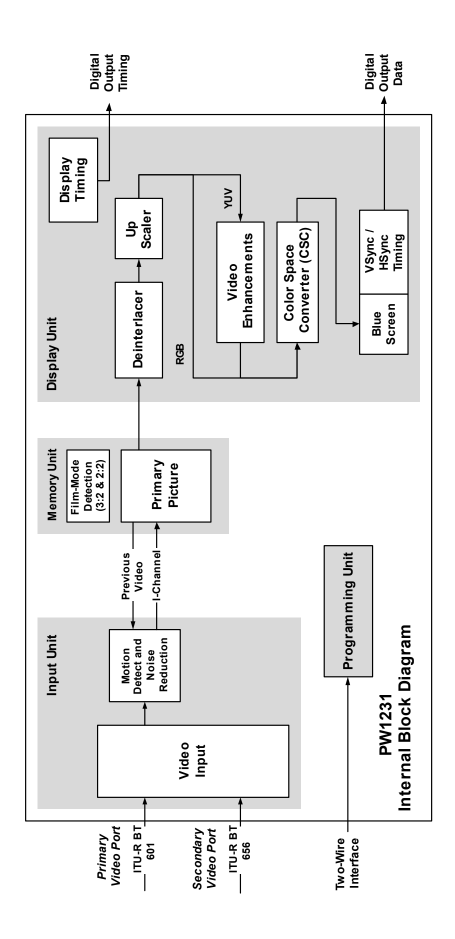


Figure 1-1 Internal Block Diagram

Pinout Information Pin Diagram

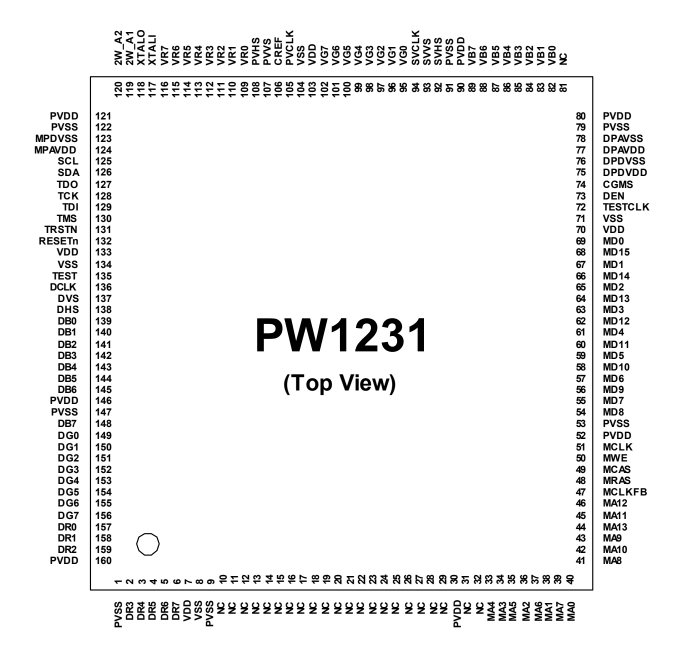


Figure 2-1 PW1231 Pin Layout

## **PW181**

## **Product Specification**



### **General Description**

The PW181 ImageProcessor is a highly integrated "system-on-a-chip" that interfaces computer graphics and video inputs in virtually any format to a fixed-frequency flat panel display.

Computer and video images from NTSC/PAL to WUXGA at virtually any refresh rate can be resized to fit on a fixed-frequency target display device with any resolution up to WUXGA. Video data from 4:3 aspect ratio NTSC or PAL and 16:9 aspect ratio HDTV or SDTV is supported. Multiregion, nonlinear scaling allows these inputs to be resized optimally for the native resolution of the display.

Advanced scaling techniques are supported, such as format conversion using multiple programmable regions. Three independent image scalers coupled with frame locking circuitry and dual programmable color lookup tables create sharp images in multiple windows, without user intervention.

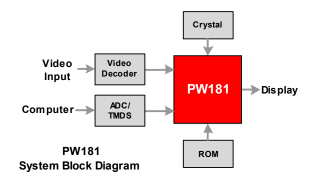
Embedded SDRAM frame buffers and memory controllers perform frame rate conversion and enhanced video processing completely on-chip. A separate memory is dedicated to storage of on-screen display images and CPU general purpose use.

Advanced video processing techniques are supported using the internal frame buffer, including motion adaptive, temporal deinterlacing with film mode detection. When used in combination with the new third-generation scaler, this advanced video processing technology delivers the highest quality video for advanced displays.

Both input ports support integrated DVI 1.0 content protection using standard DVI receivers.

A new advanced OSD Generator with more colors and larger sizes supports more demanding OSD applications, such as on-screen programming guides. When coupled with the new, faster, integrated microprocessor, this OSD Generator supports advanced OSD animation techniques.

Programmable features include the user interface, custom start-up screen, all automatic imaging features, and special screen effects.



### **Features**

- · Third-generation, two-dimensional filtering techniques
- · Third-generation, advanced scaling techniques
- · Second-generation Automatic Image Optimization
- · Frame rate conversion
- · Video processing
- On-Screen Display (OSD)
- · On-chip microprocessor
- · JTAG debugger and boundary scan
- Picture-in-picture (PIP)
- · Multi-region, non-linear scaling
- · Hardware 2-wire serial bus support

### **Applications**

- · Multimedia Displays
- · Plasma Displays
- · Digital Television

Device	Application	Package
PW181-10V	Up to XGA Displays	
PW181-20V	Up to UXGA Displays	352 PBGA
PW181-30V	Up to WUXGA Display	

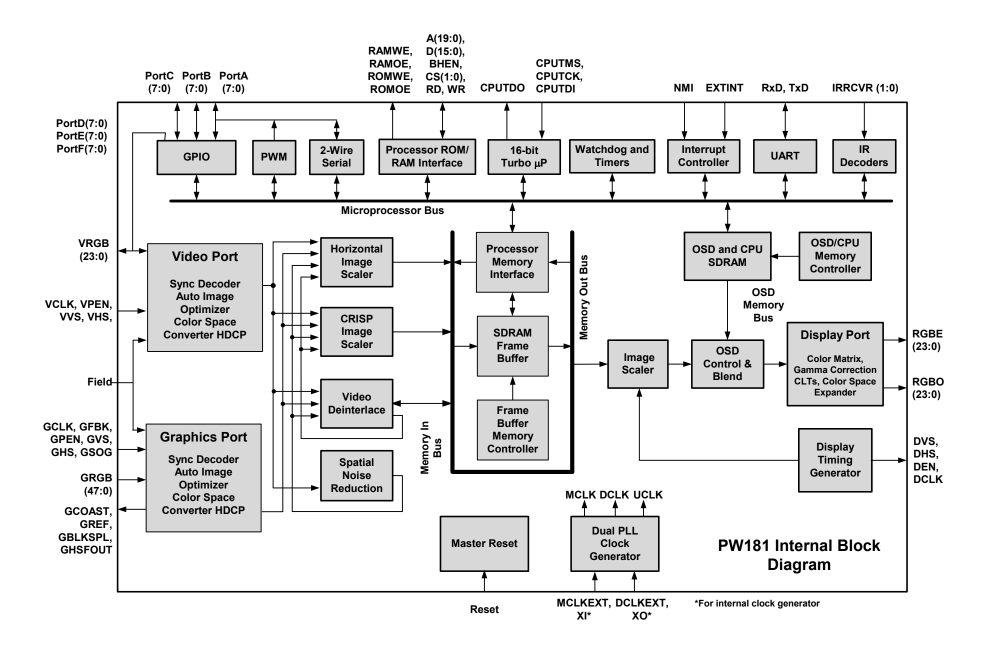


Figure 1-1 Internal Block Diagram

### **PART LIST**

	Part Codes	Part Definition	Quantit
BOARDS AND MODULES	031491	PLUG AC INLET TWO PHASE NOISE FILTER	Quantit
BOTTED THE MODULES	R79110	L6B PDP CHASIS 42"	
	R82172	CU ASSY 42P6L43	
	R82175	SPEAKER BOARD COMPLETED L6B PDP 42"	
	R82185	SCART BOARD COMPLETED L6B PDP 42"	
	X47102	PDP 42" LG V6 PANEL VE PW SP.DAEGIL PSU	
	ZR1910	ADAPTOR SPS 180W 24/5 12/5 PFC 2PIN(LISH	
	ZR4187R	R/C L6B SASI REMOTE CONTROL JAECS SILVER	
BRAND-BEKO/TEST 42P6B43 SIL CU	038980R	MAIN CABLE PC/MONITOR 2MT EUROWITH FERR	
	X24251F	FRONT COVER 42"PDP B43 WITH KEY.B.SIL.P.	
CU ASSY 42P6L43	010860R	TACT SW LONG STEN	
	303447R	LED 3MM RED-BLUE LIGITEK LSRFSBK2092	
	452521R-1	IR RECEIVER TSOP34838 SS1A	
	R82174	CU PN 42P6L43 (X24193-01)	
RONT FRAME 42P6B43 SILVER(V6)	010690R	ROCKER SWITCH R19 DPST	
	R73028	MESH FILTER (E)M4213JW0345L S1(SKC)V6	
	R79356	42" PDP L6B V6 AV BOARD BOX	
	R79357	42" PDP L6B V6 AV BD BOX BACK COV.BOT	
	R79362	42" PDP L6B LG V6 PW BOARD MONT.SH. IRON	
	R79363	42" PDP L6B LG V6 PW BD MONT.SH. IRON EA	
	X24204F	LENS IR/LED 42" PDP MODELP	
	X24262F	"KNOB PRG UP/DOWN SIL. P.ED 42""PDP MOD.	
	X24330	FRONT COV.ALU.SUP.RIG/LEFT LG-SDI+EMI+CU	
	X24331	FRONT COVER ALU.SUPP.BOTTOM LG+EMI+CUSH	
	X24332	FRONT COVER ALU.SUPP.TOP LG+EMI+CUSHION	
	X24355	42" PDP BACK COVER B43/B41 MODEL	
	X24359	42" PDPLG PANEK BRIDGE RIGHT	
	X24360	42" PDPLG PANEK BRIDGE LEFT	
	X24380	42" PDP ANGLE IRON	
	X24805	STROPOR TOP LEFT-RIGHT 42 PDP PLS	
	X24806	STROPOR BOT.LEFT-RIGHT 42 PDP PLS	
	X41359	42" PDP PANEL CONNECTION PART LG V6	
	X52372	42" PDP BACK COVER COMP.SCREW(M8)	
.6B CHASSIS	031194	CONN.HOUS.4P 2317-4S JST B 4B-XH-A WHITE	
	031245	CONN.HOUS.2P 2317-2S JST B 2B-XH-A WHITE	
	031251	SCART SOCKET 14.1	
	031299	CONN.HOUS.10P 2317-10S JST4B-XH-A BEYAZ	
	031358	CONN. VGA B10B	
	031423R	HEADPHONE JACK YKB21-5103	
	031476	CONN.HOUSING.12P 2MM 89400-1210 MOLEX	
	031508R	CONN. RF IEC TO RCA	
	031658	CONN.HOUSING.10P 2MMM 89400-1010 MOLEX	
	031769R	CONN.HOUS.4P 2317-4S JST B 4B-XH-A RED	
	031795	KONN.S-VHS	
	032945R	CONN.MALE 2*15 30LU MOLEX 53505-3090	
	053352R	COIL- CHOKE 10UH R0814 14.1	
	053500R	COIL 10UH K AXIAL LAL04	
	053725R	COIL-CHIP 10UH %20/0805	
	053782R	COIL 47UH K LAL04	
	053881R	COIL 1UH K LAL04 AXIAL	
	053901R	COIL SHOKE TOROID 100UH M 0.07R	
	054290	FUSE 5.0A 250V ROUND	
	054290R	FUSE 5.0A 250V ROUND	
	055622R	FERRIT BEAD-CHIP 100MHZ 4A	
	055628	FERRIT ARRAY 1K BK32164M102-T/1206 T&R	
	055628R	FERRIT ARRAY 1K BK32164M102-T/1206 T&R	
	056010R	SAW FILTER OFW K9656M	
	056013R	CRYSTAL 4 MHZ HC49-U	
	056119	CRYSTAL 14.31818MHz CL=18PF30/30PPMHC49U	
	056119R	CRYSTAL 14.31818 MHz / HC49U	
	056121R	CRYSTAL 10 MHz / HC49U 20PF 30PPM	
	056708R	SAW FILTER OFW K3958M	-
	056753R	CRYSTALL 24.576MHZ 20PF 30PPM	-+
	056952R	CRYSTALL 24.576MHZ 20PF 30PPM  CRYSTAL 18.432MHZ +-30PPM	
			+
	102397R	CFR 3.9K J 1/4W /6 52MM	

	Part Codes	Part Definition	Quantity
	170102R	RC-CHIP 10R J 1/8W /1206	2
	170112R	RC-CHIP 2K J 1/16W /0603 TAPE	
	170154R	RC-CHIP 150R J 1/16W /0603 TAPE	
	170181R 170474R	RC-CHIP 18R J 1/16W /0603 RC-CHIP 47R J 1/16W /0603 TAPE	12
	170560R	RC-CHIP 56R J 1/16W /0603 TAPE	12
	170686R	RC-CHIP 68R J 1/10W /0603	
	170751R	RC-CHIP 75R J 1/10W/0603	15
	171108R	RC-CHIP 100R J 1/10W /0603	5
	171224R	RC-CHIP 220R J 1/16W/0603 TAPE	4
	171275R	RC-CHIP 270R F 1/10W /0603	
	171336R	RC-CHIP 330R J 1/16W /0603 TAPE	(
	171472R	RC-CHIP 470R J 1/16W /0603 TAPE	;
	171562	RC-CHIP 560R J 1/16W/0603 TAPE	,
	171562R	RC-CHIP 560R J 1/16W/0603 TAPE	•
	171683R	RC-CHIP 680R J 1/16W /0603	
	171824R	RC-CHIP 820R J 1/16W /0603 TAPE	,
	172104R	RC-CHIP 1K J 1/16W /0603	2
	172111R	RC-CHIP 1K J 1/10W /0603	32
	172112	RC-CHIP 1K 1% 1/10W /0603	2
	172112R	RC-CHIP 1K 1% 1/10W /0603	2
	172228R 172336R	RC-CHIP 2.2K J 1/10W /0603 RC-CHIP 3.3K J 1/16W /0603	14
	172336R 172393R	RC-CHIP 3.3K J 1/16W /0603 RC-CHIP 3.9K J 1/16W/0603 TAPE	14
	172473R	RC-CHIP 4.7K J 1/10W /0603	3.
	172567R	RC-CHIP 5.6K J 1/16W /0603 TAPE	3
	172686	RC-CHIP 6.8K J 1/16W /0603	
	172686R	RC-CHIP 6.8K J 1/16W /0603	
	172824R	RC-CHIP 8.2K J 1/16W /0603 TAPE	
	173100R	RC-CHIP 10K J 1/10W /0603	23
	173108R	RC-CHIP 10K J 1/16W /0603	2
	173124R	RC-CHIP 12K J 1/16W /0603 TAPE	4
	173228R	RC-CHIP 22K J 1/10W /0603	(
	173229	RC-CHIP 22K J 1/16W /0603	2
	173229R	RC-CHIP 22K J 1/16W /0603	2
	173332R	RC-CHIP 33K J 1/16W /0603 TAPE	2
	173563R	RC-CHIP 56K J 1/16W /0603	2
	174152R	RC-CHIP 150K J 1/16W /0603 TAPE	
	175105R	RC-CHIP 1M J 1/16W/0603 T&R RC-CHIP 2.2M J 1/16W /0603	2
	175221R 179005R	RC-CHIP 0R /0603 1.6*0.8 TAPE	75
	179005R 179475R	RC-CHIP 0R /0603 1.6 0.6 TAPE RC-CHIP 4.7R J 1/16W/0603	73
	190471R	R-ARRAY-CHIP 47R*4/YC16	25
	250332	EC 3.3UF 50V 11*5 R:5	2.
	250332R	EC 3.3UF 50V 11*5 R:5	
	250333R	EC 3.3UF 16V 11*5 R:5	,
	251112R	EC 10UF 50V RS 11*5 TAPING R=5MM	9
	251222R	EC 22UF 50V RS 11*6.3 TAPING	
	251475R	EC 47UF 63V 11*6.3 R:5	1;
	252105R	EC 100UF 50V 12*8 R:5	
	252112R	EC 100UF 16V 11*6 R:5	2
	252241R	EC 220UF 35V WL 16*8 LESR/HRPL	
	253109	EC 1000UF 35V 30*10 R:5	4
	273121R	C-PEM 10NF J 100V R:5	,
	274227	C-PEM 220NF J 50V R:5	4
	274227R	C-PEM 220NF J 50V R:5	
	274474R	C-PEM 470NF J 63V R:5	
	280107R	TC-CHIP 1UF 25V /A3216	
	280225R	TC-CHIP 2.2UF 10V /A3216	
	290019R	CC-CHIP 1.8PF C 50V/0603 NPO CC-CHIP 10PF J 50V /0603 NPO TAPE	
	290107R 290122R	CC-CHIP 10PF J 50V /0603 NPO TAPE  CC-CHIP 12PF J 50V /0603	
	290122R 290186R	CC-CHIP 18PF J 50V /0603 NPO	
	290186R 290223R	CC-CHIP 18PF J 50V /0603 NPO TAPE	
	290223R 290335R	CC-CHIP 33PF J 50V /0603 NPO TAPE	2
	290335R 290390R	CC-CHIP 33PF J 50V /0803 NPO TAPE  CC-CHIP 39PF J 50V /0805 NPO	4
	290390R 290391R	CC-CHIP 39PF J 50V /0803 NPO  CC-CHIP 39PF J 50V /0603 NPO	
B CHASSIS	290475R	CC-CHIP 47PF J 50V /0603 NPO TAPE	
20 01 1/2010	230413R	CC-CHIP 100PF J 50V /0603 NPO	

	Part Codes	Part Definition	Quantity
	291155R	CC-CHIP 150PF J 50V /0603 TAPE	10
	291393	CC-CHIP 390PF J 50V /0603 NPO TAPE	2
	291393R	CC-CHIP 390PF J 50V /0603 NPO TAPE	2
	292114R	CC-CHIP 1NF K 50V /0603 X7R	51
	292115R	CC-CHIP 1NF J 50V /0603	4
	292153R	CC-CHIP 1.5NF K 50V /0603 X7R TAPE	2
	292392R	CC-CHIP 3.9NF K 50V /0603 X7R	1
	292475R	CC-CHIP 4.7NF K 50V /0603 X7R	2
	293391R	CC-CHIP 39NF K 50V /0603 X7R	1
	293478R	CC-CHIP 47NF K 25V /0603 X7R TAPE	36
	294122R	CC-CHIP 100NF K 50V /0603 X7R	205
	294234R	CC-CHIP 220NF K 16V /0603 X7R	27
	294476R	CC-CHIP 470NF K 16V /0805 X7R	6
	302318	DIODE Z. BZX55C33 52MM	1
			1
	302318R	DIODE Z. BZX55C33 52MM	
	302948R	DIODE 1N4007	1
	303180-AS	DIODE 1N5820 SCHOTTKY FERRIT	2
	303195R	DIODE 4148 MELF SOD-80C	8
	303197	DIODE BAV70	2
	303197R	DIODE BAV70	2
	303223R	DIODE-CHIP BA682 SOD80	2
	303420	DIODE-CHIP BA591 SOT323 TAPE	2
	303818R	DIODE-CHIP BAV99LT1 SOT23 T&R	9
	303864R	DIODE Z.TZMC5V6-5.6V SOD80C	2
	303867R	DIODE-CHIP SL23 DO214AA	4
	401141R	TRN-CHIP BC848BLT1G SOT23	25
	401372R	TRN FDS9933A	1
	451569R	IC-CHIP TDA9886T/V3 118(SO24) T&R	2
	452863R	IC MT48LC4M16A2P-7E SDRAM 54PIN TSOP	1
	453007	IC LM2596S-5.0	1
	453095R	IC-CHIP NCP1117DTARK G (DPAK) T&R TO252	1
	453124R	IC-CHIP NCP1117DT33RK G TO-252 PACKAGE	4
	453195R	IC PI5V330WEX SOIC(W)	1
	453233	IC-CHIP AM29LV160DB-90EC (TRAY)TSOP48	1
		` '	2
	453261	IC-CHIP 24LC21A-I/SN-CMOS18K/2.5V SE.T&R	
	453262R	IC-CHIP AD9887AKSZ-100 DUAL IN.FACE TRAY	1
	453263R	IC-CHIP AT24C64AN-10SU-2.7 SO8 T&R	1
	453271R	IC-CHIP TEA6415CDT -VIDEO-MAT-SW.T&R	1
	453294R	IC-CHIP LM2576D2TR4-005V 3A TO263 STPT&R	1
	453310R	IC-CHIP SAA7118E/V1/M5 BGA156 T&R	2
	453346R	IC-CHIP PW1231A L	1
	453347R	IC-CHIP PW181A-10V L BGA352	1
	453349R	IC-CHIP TLC7733 /SO8	1
	453350R	IC-CHIP PCF8591 /SO16	1
	453351R	IC-CHIP TEA6420DT T&R	1
	453352R	IC-CHIP MSP3410-MQFP64	1
	453428R	IC-CHIP LM317MDTRK G TO-252 T&R	1
	453494R	IC-CHIP TRIPATH TA2024 STEREO CLAS-D T&R	1
	453921R	IC-CHIP DS90C385A MTD56	1
	R84501R	CABLE L=65MM GREEN AWG28	1
	Y11136R	TUNER HOR.PHILLIPS UV1316/A I H-4	1
	Y11501R	CABLE RF TUNER L=50MM L5B PH.TUN.	1
	Y51136RPH1	TUNER PH UV1316T/SIGH-3 SPL ASIMTRK YAT	1
	Y51501R	CABLE PIP TUNER L=230MM	1
6B PDP 42" CABLE V6 PANEL	055145R	FERRIT CORE Z=276R (100MHZ) STEWARD	1
UD FUP 42 CADLE VO PAINEL		` '	
	R79525R	KONN.CAB.4PL=150MM 250G2-H04 FERRIT	1
	R82523-AS	CABLE L6B PDP 42" POW.SUP.2 PIN L=530MM	
	R82527-AS	CABLE WITH.TERM.L=500MM YEL-GR AWG22	1
	R82535-AS	CABLE WITH.KON.2P L=480+340MM FERRIT	1
	X56523-AS	CABLE WITH TERM SW-LINE FILTRE L=110MM	1
	X56525-AS	CABLE WITH.KONN.2P L=60MM	1
	X56525R	CABLE WITH.KONN.2P L=60MM	1

Note: This list tentative and also cabinet and other cosmetics parts can be changed with your model,

For such a issue please contact Beko Spare part department by giving your model . For panel modules codes, see in the panel service manual.

### FREQUENCY TABLE (MHz)

Channel	Number	BG	I	DK	L/L'
СН	1		49.75	49.75	47.75
СН	2	48.25	59.25	59.25	55.75
СН	3	55.25	77.25	77.25	60.50
СН	4	62.25	85.25	85.25	63.75
СН	5	175.25	93.25	93.25	176.00
СН	6	182.25	175.25	175.25	184.00
СН	7	189.25	183.25	183.25	192.00
СН	8	196.25	191.25	191.25	200.00
СН	9	203.25	199.25	199.25	208.00
СН	10	210.25	207.25	207.25	216.00
СН	11	217.25	215.25	215.25	189.25
СН	12	224.25	223.25	223.25	182.25
СН	13	53.75	45.75		196.25
СН	14	62.25	53.75		210.25
СН	15	82.25	61.75		
СН	16	175.25	69.75		
СН	17	183.25	95.25		
СН	18	192.25			
СН	19	201.25			
СН	20	210.25			
СН	21	471.25	471.25	471.25	471.25
СН	22	479.25	479.25	479.25	479.25
СН	23	487.25	487.25	487.25	487.25
СН	24	495.25	495.25	495.25	495.25
СН	25	503.25	503.25	503.25	503.25
СН	26	511.25	511.25	511.25	511.25
СН	27	519.25	519.25	519.25	519.25
СН	28	527.25	527.25	527.25	527.25
СН	29	535.25	535.25	535.25	535.25
СН	30	543.25	543.25	543.25	543.25
СН	31	551.25	551.25	551.25	551.25
СН	32	559.25	559.25	559.25	559.25
СН	33	567.25	567.25	567.25	567.25
СН	34	575.25	575.25	575.25	575.25
СН	35	583.25	583.25	583.25	583.25
СН	36	591.25	591.25	591.25	591.25
CH	37	599.25	599.25	599.25	599.25
СН	38	607.25	607.25	607.25	607.25
CH	39	615.25	615.25	615.25	615.25
CH	40	623.25	623.25	623.25	623.25
CH	41	631.25	631.25	631.25	631.25
CH	42	639.25	639.25	639.25	639.25
CH	43	647.25	647.25	647.25	647.25
СН	44	655.25	655.25	655.25	655.25

Channel	Number	BG	I	DK	L/L'
СН	45	663.25	663.25	663.25	663.25
СН	46	671.25	671.25	671.25	671.25
СН	47	679.25	679.25	679.25	679.25
СН	48	687.25	687.25	687.25	687.25
СН	49	695.25	695.25	695.25	695.25
СН	50	703.25	703.25	703.25	703.25
СН	51	711.25	711.25	711.25	711.25
СН	52	719.25	719.25	719.25	719.25
СН	53	727.25	727.25	727.25	727.25
СН	54	735.25	735.25	735.25	735.25
СН	55	743.25	743.25	743.25	743.25
СН	56	751.25	751.25	751.25	751.25
СН	57	759.25	759.25	759.25	759.25
СН	58	767.25	767.25	767.25	767.25
СН	59	775.25	775.25	775.25	775.25
СН	60	783.25	783.25	783.25	783.25
СН	61	791.25	791.25	791.25	791.25
СН	62	799.25	799.25	799.25	799.25
СН	63	807.25	807.25	807.25	807.25
СН	64	815.25	815.25	815.25	815.25
СН	65	823.25	823.25	823.25	823.25
СН	66	831.25	831.25	831.25	831.25
СН	67	839.25	839.25	839.25	839.25
СН	68	847.25	847.25	847.25	847.25
СН	69	855.25	855.25	855.25	855.25
СН	70		863,25		863.25
СН	71		871,25		
СН	72		879,25		
СН	73		887,25		160.00
СН	74	69.25			172.00
СН	75	76.25			220.00
СН	76	83.25			232.00
СН	77	90.25			244.00
СН	78	97.25			256.00
СН	79	59.25			268.00
СН	80	93.25			280.00
S	1	105.25	103.25	103.25	116.75
S	2	112.25	111.25	111.25	128.75
S	3	119.25	119.25	119.25	140.75
S	4	126.25	127.25	127.25	152.75
S	5	133.25	135.25	135.25	164.75
S	6	140.25	143.25	143.25	176.75
S	7	147.25	151.25	151.25	188.75
S	8	154.25	159.25	159.25	200.75
S	9	161.25	167.25	167.25	212.75
S	10	168.25	231.25	231.25	224.75
S	11	231.25	239.25	239.25	236.75
S	12	238.25	247.25	247.25	248.75
S	13	245.25	255.25	255.25	260.75
S	14	252.25	263.25	263.25	272.75

Channel	Number	BG	I	DK	L/L'
S	15	259.25	271.25	271.25	284.75
S	16	266.25	279.25	279.25	296.75
S	17	273.25	287.25	287.25	55.75
S	18	280.25	295.25	295.25	60.50
S	19	287.25	303.25	303.25	63.75
S	20	294.25			
S	21	303.25			303.25
S	22	311.25	311.25	311.25	311.25
S	23	319.25	319.25	319.25	319.25
S	24	327.25	327.25	327.25	327.25
S	25	335.25	335.25	335.25	335.25
S	26	343.25	343.25	343.25	343.25
S	27	351.25	351.25	351.25	351.25
S	28	359.25	359.25	359.25	359.25
S	29	367.25	367.25	367.25	367.25
S	30	375.25	375.25	375.25	375.25
S	31	383.25	383.25	383.25	383.25
S	32	391.25	391.25	391.25	391.25
S	33	399.25	399.25	399.25	399.25
S	34	407.25	407.25	407.25	407.25
S	35	415.25	415.25	415.25	415.25
S	36	423.25	423.25	423.25	423.25
S	37	431.25	431.25	431.25	431.25
S	38	439.25	439.25	439.25	439.25
S	39	447.25	447.25	447.25	447.25
S	40	455.25	455.25	455.25	455.25
S	41	463.25	463.25	463.25	463.25

# PDP MODULE SERVICE MANUAL

MODEL: PDP42V6####

### **CAUTION**

- 1. BEFORE SERVICING THE PDP MODULE, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.
- 2. WHEN REPLACEMENT PARTS ARE REQUIRED, BE SURE TO USE REPLACEMENT PARTS SPECIFIED BY THE MANUFACTURER..

### SAFETY PRECAUTIONS

PDP Module is a display device to be divided into a Panel part and a Drive part. The Panel part consists of

Electrodes, Phosphor, various dielectrics and gas, and the Drive part includes electronic circuitry and PCB.

When using/handling this PDP Module, pay attention to the below warning and cautions.

### **⚠** Warning?

Indicates a hazard that may lead to death or injury if the warning is ignored and the product is handled incorrectly.

### **⚠** Caution?

Indicates a hazard that can lead to injury or damage to property if the caution is ignored and the product is handled incorrectly.

### ¥ . WARNING

- (1) Do not supply a voltage higher than that specified to this product. This may damage the product and may cause a fire
- (2) Do not use this product in locations where the humidity is extremely high, where it may be splashed with water, or where flammable materials surround it.
  - Do not install or use the product in a location that does no satisfy the specified environmental conditions. This may damage the product and may cause a fire.
- (3) If a foreign substance (such as water, metal, or liquid) gets inside the product, immediately turn off the power. Continuing to use the product, it is may cause fire or electric shock.
- (4) If the product emits smoke, and abnormal smell, or makes an abnormal sound, immediately turn off the power. Continuing to use the product, it may cause fire or electric shock.
- (5) Do not disconnect or connect the connector while power to the product is on. It takes some time for the voltage to drop to a sufficiently low level after the power has been turned off.
  - Confirm that the voltage has dropped to a safe level before disconnecting or connecting the connector.
- (6) Do not pull out or insert the power cable from/to an outlet with wet hands. It may cause electric shock.
- (7) Do not damage or modify the power cable. It may cause fire or electric shock

- (8) If the power cable is damaged, or if the connector is loose, do not use the product: otherwise, this can lead to fire or electric shock.
- (9) If the power connector or the connector of the power cable becomes dirty or dusty, wipe it with a dry cloth. Otherwise, this can lead to fire.
- (10) PDP Module uses a high voltage (Max.450V dc). Keep the cautions concerning electric shock and do not touch the Device circuitry when handling the PDP Unit. And because the capacitor of the Device circuitry may remain charged at the moment of Power OFF, standing by for 1 minute is required in order to touch the Device circuitry.

### ¥-. CAUTIONS

- (1) Do not place this product in a location that is subject to heavy vibration, or on an unstable surface such as an inclined surface. The product may fall off or fall over, causing injuries.
- (2) Before disconnecting cable from the product, be sure to turn off the power. Be sure to hold the connector when disconnecting cables. Pulling a cable with excessive force may cause the core of the cable to be exposed or break the cable, and this can lead to fire or electric shock.
- (3) This product should be moved by two or more persons. If one person attempts to carry this product alone, he/she may be injured.
- (4) This product contains glass. The glass may break, causing injuries, if shock, vibration, heat, or distortion is applied to the product.
- (5) The temperature of the glass of the display may rise to 80°C or more depending on the conditions of use. If you touch the glass inadvertently, you may be burned.
- (6) If glass surface of the display breaks or is scratched, do not touch the broken pieces or the scratches with bare hands. You may be injured.
- (7) PDP Module requires to be handled with care not to be touched with metal or hard materials, and must not be stressed by heat or mechanical impact.
- (8) There are some exposed components on the rear panel of this product. Touching these components may cause an electric shock.
- (9) When moving the product, be sure to turn off the power and disconnect all the cables. While moving the product, watch your step. The product may be dropped or all, leading to injuries of electric shock.

- (10) In order to protect static electricity due to C-MOS circuitry of the Drive part, wear a wrist band to protect static electricity when handling.
- (11) If cleaning the Panel, wipe it with a soft cloth moistened with water or a neutral detergent and squeezed, being careful not to touch the connector part of the Panel. And don't use chemical materials like thinner or benzene.
- (12) If this product is used as a display board to display a static image, "image sticking" occurs. This means that the luminance of areas of the display that remain lit for a long time drops compared with luminance of areas that are lit for a shorter time, causing uneven luminance across the display.
  - The degree to which this occurs is in proportion to the luminance at which the display is used. To prevent this phenomenon, therefore, avoid static images as much as possible and design your system so that it is used at a low luminance, by reducing signal level difference between bright area and less bright area through signal processing.
- (13) Because PDP Module emits heat from the Glass Panel part and the Drive circuitry, the environmental temperature must not be over 40°C.
  - The temperature of the Glass Panel part is especially high owing to heat from internal Drive circuitry. And because the PDP Module is driven by high voltage, it must avoid conductive materials.
- (14) If inserting components or circuit board in order to repair, be sure to fix a lead line to the connector before soldering.
- (15) If inserting high-power resistor(metal-oxide film resistor or metal film resistor) in order to repair, insert it as 10mm away as from a board
- (16) During repairs, high voltage or high temperature components must be put away from a lead line.
- (17) This is a Cold Chassis but you had better use a cold transformer for safety during repairs. If repairing electricity source part, you must use the cold transformer.
- (18) Do not place an object on the glass surface of the display. The glass may break or be scratched.
- (19) This product may be damaged if it is subject to excessive stresses (such as excessive voltage, current, or temperature). The absolute maximum ratings specify the limits of these stresses.
- (20) The recommended operating conditions are conditions in which the normal operation of this product is guaranteed. All the rated values of the electrical specifications are guaranteed within these conditions.
  - Always use the product within the range of the recommended operating conditions. Otherwise, the reliability of the product may be degraded.

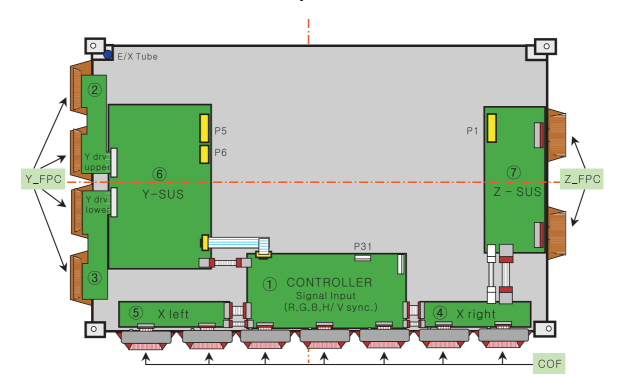
- (21) This product has a glass display surface. Design your system so that excessive shock and load are not applied to the glass. Exercise care that the vent at the corner of the glass panel is not damaged.
  - If the glass panel or vent is damaged, the product is inoperable.
- (22) Do not cover or wrap the product with a cloth or other covering while power is supplied to the product.
- (23) Before turning on power to the product, check the wiring of the product and confirm that the supply voltage is within the rated voltage range. If the wiring is wrong or if a voltage outside the rated range is applied, the product may malfunction or be damaged.
- (24) Do not store this product in a location where temperature and humidity are high. This may cause the product to malfunction. Because this product uses a discharge phenomenon, it may take time to light (operation may be delayed) when the product is used after it has been stored for a long time. In this case, it is recommended to light all cells for about 2 hours (aging).
- (25) This product is made from various materials such as glass, metal, and plastic. When discarding it, be sure to contact a professional waste disposal operator.
- (26) If faults occur due to arbitrary modification or disassembly, LG Electronics is not responsible for function, quality or other items.
- (27) Use of the product with a combination of parameters, conditions, or logic not specified in the specifications of this product is not guaranteed. If intending to use the product in such a way, be sure to consult LGE in advance.
- (28) Within the warranty period, general faults that occur due to defects in components such as ICs will be rectified by LGE without charge. However, IMAGE STICKING due to misapplying the above (12) provision is not included in the warranty. Repairs due to the other faults may be charged for depending on responsibility for the faults.

### [PDP42V6#### Module]

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### $\ensuremath{\mathtt{Y}}$ . Formation and Specification of Module



### **External Cable Connection**

NO	Connector	Input Voltage & Signal
1	P1[Z SUS B/D]	5V, Va, Vs
2	P5[Y SUS B/D]	Vs
3	P6[Y SUS B/D] 5V	
4	P31[CTRL B/D]	Video Signal

NO	Part No.		Description
1	6871QCH034A	PWB(PCB) ASSY	LVDS CTRL B/D ASSY
2	6871QDH066A	PWB(PCB) ASSY	Y DRV UPPER B/D ASSY
3	6871QDH067A	PWB(PCB) ASSY	Y DRV LOWER B/D ASSY
4	6871QRH037A	PWB(PCB) ASSY	X RIGHT B/D ASSY
5	6871QLH034A	PWB(PCB) ASSY	X LEFT B/D ASSY
6	6871QYH029A	PWB(PCB) ASSY	Y SUS B/D ASSY
7	6871QZH033A	PWB(PCB) ASSY	Z SUS B/D ASSY

### ¥-. Adjustment

### 1. Application Object

This standard is applied to the PDP42V6#### PDP Module which is manufactured by the manufacturing team of PDP promotion department or elsewhere.

### 2. Notes

- Without any special specification, the Module should be at the condition of preliminaries more than 10minutes before adjusting.
  - Service signal: 100% Full White signal
  - Service DC voltage: Vcc: 5V, Va: 65V, Vs: 185V
  - DC/DC Pack voltage : Vsetup: 200V, Vscw: 115V, -Vy: -75V
  - Preliminaries environment : Temp (25±5°C), Relative humidity (65±10%)
- (2) Module should get the Aging for the equilibrium after finish the assembling. Aging condition is shown below.
  - Service signal: 100% Full White, Red, Green, Blue pattern signal(Service time of each pattern: within 5minutes/cycle)
  - Service DC voltage: Match the voltage with the set up voltage in the first adjustment.
  - Aging time : More than 4Hrs
  - Aging environment : Temp (60 $\pm2^{\circ}$ C), Relative humidity-Less than 75%
- (3) Module adjustment should be followed by below sequence.
  - Setting up the initial voltage and adjusting the voltage wave form of Vsetup
  - Measuring the Margin of Vs voltage and deciding the voltage
  - Adjusting and checking the voltage of DC/DC pack (Vsetup, Vscw, -Vy)
  - Adjusting the voltage wave form of Vset-down
  - Measuring the Margin of Vset-up voltage and deciding the voltage
  - Adjusting the wave form of final voltage
     But, these items above can be changed by the consideration of mass production. (When changing the sequence, there should be an agreement of the Module development 2Gr./ QA Gr./ Manufacturing Gr.)
- (4) Without any special specification, you should adjust the Module in the environment of Temp (25±5°C) and Relative humidity (65±10%)

Caution) If you let the still image more than 10 minutes(especially The Digital pattern or Cross Hatch Pattern which has clear gradation), after image can be presented in the black level part of screen.

### 3. Adjustment items

### 3-1. Adjusting the Board Group

- (1) Adjusting the voltage wave form of Vset-up
- (2) Adjusting the voltage wave form of Vset-down
- (3) Adjusting the voltage wave form of Vramp

### 3-2 Adjustment after assembling

#### (PDP Module adjustment)

- (1) Setting up the initial voltage and adjusting the voltage wave form of Vsetup
- (2) Measuring the voltage Margin of Vs and deciding the voltage
- (3) Adjusting and checking the voltage of DC/DC pack (Vsetup, Vscw, -Vy)
- (4) Adjusting the voltage wave form of Vset-down
- (5) Measuring the Margin of Vset-up voltage and deciding the voltage
- (6) Adjusting the wave form of final voltage

### 4. Adjusting the Board Group

(Applying the Jig Set)

### 4-1. Using Tools

- (1) Digital oscilloscope: More than 200MHz
- (2) DVM(Digital Multimeter): Fluke 87 or similar one
- (3) Signal generator: VG-825 or similar one
- (4) DC power supply
  - DC power supply for Vs (1): Should be changeable more than 0-200V/ more than 10A
  - DC power supply for Va (1): Should be changeable more than 0-100V/ more than 5A
  - DC power supply for 5V (1) :Should be changeable more than 0-10V/ more than 10A
  - DC-DC Converter Jig (1): The Jig which has voltage equivalent output of PDP42V6#### Module after taking the Vs. Va. 5V voltage
  - Voltage stability of power supply : Within  $\pm 1\%$  for Vs/Va, within  $\pm 3\%$  for 5V

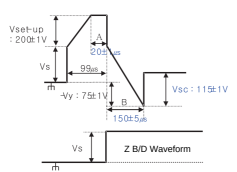
# 4-2. Connection diagram of measuring instrument and setting up the initial voltage

- (1) Connection diagram of measuring instrument Refer to Fig. 1.(Connection diagram of measuring instrument that adjusting the voltage wave form)
- (2) Setting up the initial voltage Initially setting up voltage: Vcc: 5V, Va: 65V, Vs: 185V But, Initially setting up voltage can be changed by the set up range according to the Module's characteristic.

### 4-3. How to Adjust

- (1) Adjusting the Voltage Wave form of Vsetup
  - Connect measuring instrument like the connection diagram Fig. 1.
  - □Ł Turn on the power of the measuring instrument like the <Caution> item Fig. 1.
  - ¤ØConnect the oscilloscope probe to P4 connecter(80 Pin) of Y-SUS PCB and GND.
  - $\alpha$ C Turn the VR1 of Y-SUS PCB and make the "A" wave form Fig. 2 to be  $20\pm1\mu$ s.

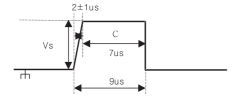
(2) Adjusting Vset-down Voltage Wave form Turn the VR2 of Y-SUS PCB and make the "B" wave form Fig. 2 to be 150±5µs.



(Fig. 2) Y, Z set-up Waveform

- (3) Adjusting the Voltage Wave form of Vramp
  - $\mbox{\ensuremath{\square}}$  Connect oscilloscope Probe to the B37 Pin on Z PCB and the GND.
  - ¤ŁTurn the VR3 of Z PCB and make the "C" wave form Fig. 3 to be 7μs.

But, in case of not setting up the Test point, produce same output and adjust wave form connect to other pattern or parts which has no possibility of short.



(Fig. 3) Z ramp Waveform

### 5. Adjustment after Assembling

(PDP Module Adjustment)

### 5-1. Using Tools

- (1) Digital oscilloscope: More than 200MHz
- (2) DVM(Digital Multimeter): Fluke 87 or similar one
- (3) Signal generator: VG-825 or similar one
- (4) DC power supply
  - DC power supply for Vs (1): Should be changeable more than 0-200V/ more than 10A
  - DC power supply for Va (1): Should be changeable more than 0-100V/ more than 5A
  - DC power supply for 5V (1): Should be changeable more than 0-10V/ more than 10A
  - DC-DC Converter Jig (1): The Jig which has voltage equivalent output of PDP42V6#### Module after taking the Vs, Va, 5V voltage
  - Voltage stability of power supply : Within  $\pm 1\%$  for Vs/Va, within  $\pm 3\%$  for 5V

# 5-2. Connection diagram of measuring instrument and setting up the initial voltage

- (1) Connection diagram of measuring instrument Refer to figure 1. (Connection diagram of measuring instrument that adjusting the voltage wave form)
- (2) Setting up the initial voltage Initially setting up voltage: Vcc: 5V, Va: 65V, Vs: 185V

But, Initially setting up voltage can be changed by the set up range according to the Module's characteristic.

### 5-3. How to Adjust

### (1) Adjusting initial voltage wave form

Check the voltage wave form like the mentioned way on the 4-3(How to adjust) and readjust the wave form when it is wrong.

### (2) Checking the DC/DC pack voltage

- $\tt m$  Convert the signal of signal generator to the 100% Full White signal
- □ŁConnect the GND terminal of DVM to the R30's right leg of the Y B/D and set the Plus terminal to the left leg of R30 to check the Vscw voltage(115±1V) and when there is abnormality in voltage turn the variable resistor(VR5) of DC/DC Pack(Vscw) on Y B/D to adjust.
- □Ø Connect the GND terminal of DVM to the R31's right leg
  of the Y B/D and set the Plus terminal to the left leg of
  R31 to check the -Vy voltage(-75±1V) and when there is
  abnormality in voltage turn the variable resistor(VR6) of
  DC/DC Pack(-Vy) on Y B/D to adjust.
- pcConnect the GND terminal of DVM to the R27's right leg of the Y B/D and set the Plus terminal to the left leg of R27 to check the Vsetup voltage(200±1V) and when there is abnormality in voltage turn the variable resistor(VR4) of DC/DC Pack(Vsetup) on Y B/D to adjust.

### (3) Measuring the Vs voltage Margin and deciding the voltage

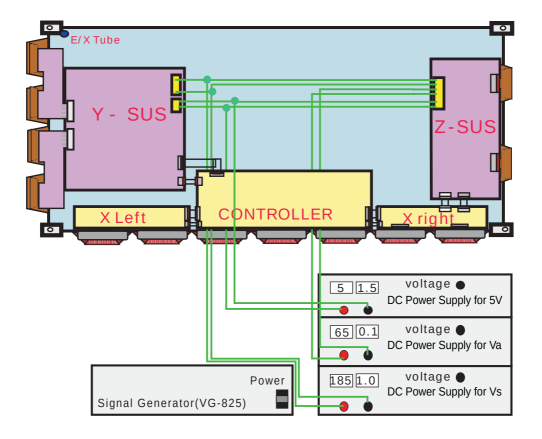
- Convert the signal of signal generator to the 100% Full Red signal.
- ¤Ł Turn the voltage adjusting knob of Vs DC power supply to the voltage -down direction and make the cell of screen turned off.
- □Ø Turn the voltage adjusting knob of Vs DC power supply to the voltage -up direction until the cell of screen turned on. The first voltage, which make the cell of full screen turned on, is named as Vsmin1 and record it.
- ¤Œ Turn the voltage adjusting knob of Vs DC power supply to the voltage-up direction slowly until the cell of screen turned off or over electric discharge.
  - The first voltage, which makes the cell of screen turned off or over electric discharge, is named as Vsmax1 and records it. (Only, Vs voltage variable passes over the maximum 190V)
- ¤° Convert the signal of signal generator to the 100% Full Green signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin2/Vsmax2 and record them.
- $\,^{\square}\,$  Convert the signal of signal generator to 100% Full Blue signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin3/Vsmax3 and record them.
- Convert the signal of signal generator to 100% Full White signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin4/Vsmax4 and record them.
- □æ Convert the signal of signal generator to 100% Full Black signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin5/Vsmax5 and record them.
- $^{\rm m}$  At this time decided Vs voltage adds 6V to Max value(Vsmin1~Vsmin5) and set up the voltage within the set-up range(180V < Vs  $\leq$  190V) in consideration of other features
- Turn the voltage adjusting knob of Vs DC power supply make deciding the Vs voltage.
- a1 Adjust Vset-down wave form using setting up Vs voltage like mentioned on the 4-3.

### (4) Adjusting the final voltage wave form

Check the voltage wave form like the mentioned way on the 4-3(How to adjust) and readjust the wave form when it is twisted.

### (5) DC-DC Pack Voltage Set up Range

Vsetup: 185V ~ 225V Vsc: 90V ~ 120V -Vy: -60V ~ -80V



### <Caution>

- (1) The power of the signal generator should be turned on before turning on the power of DC power supply.
- (2) The voltage of DC power supply , in standard of Module input voltage, should be preset as below. Vcc: 5V, Va: 65V, Vs: 185V
- (3) The power of power supply must turned on by this sequence. Reverse direction When turning off. \* Module on : 5V  $\Longrightarrow$  Va  $\Longrightarrow$  Vs, Module off: Vs  $\Longrightarrow$  Va  $\Longrightarrow$  5V
- (4) Signal generator should be selected with 852\*480(WVGA) mode

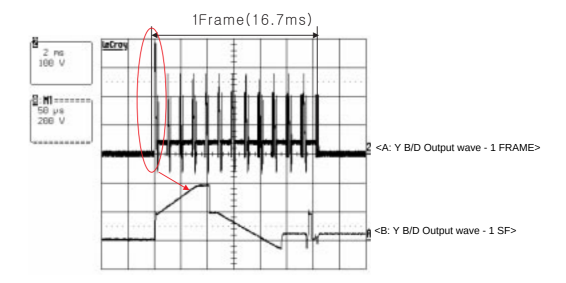
(Fig. 1) Connection diagram of measuring instrument

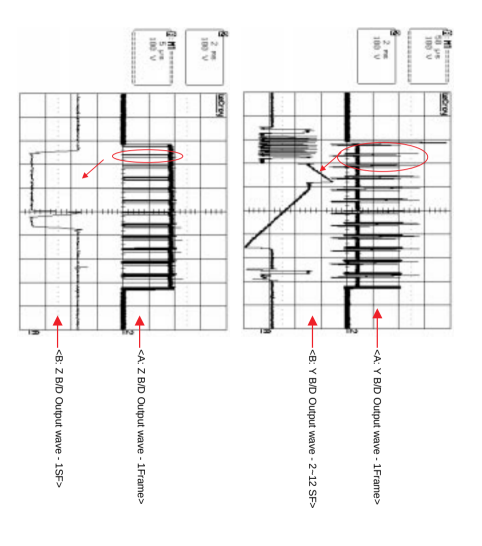
### ¥†. Trouble Shooting

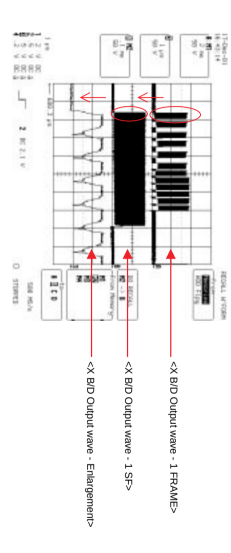
### 1. Checking for no Picture

A screen doesn it display at all and condition of black pattern or power off.

- (1) Check whether the CTRL B/D LED(D10, D11, D12, D13, D17) is turned on or not.
- (2) Check the power and signal cable of CTRL B/D.
- (3) X B/D, Y B/D, Z B/D is well plugged in.
- (4) Check the connection of X B/D, Y B/D and Z B/D to CTRL B/D.
- (5) Measure the output wave of X, Y, Z B/D with oscilloscope(more than 200MHz) and find the trouble of B/D by comparing the output wave with below figure.
  - Measure Point fo Y B/D : TP(Bead B103)
  - Measure Point fo Z B/D : TP(Bead B37)
  - Measure Point fo X B/D : COF TP
- (6) Check the SCAN(Y side) IC
- (7) Check the DATA(X side) COF IC
- (8) Replace the CTRL B/D.







## 2. Hitch Diagnosis Following Display Condition

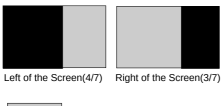
## 2-1. 4/7 or 3/7 of the screen doesn't be shown

- (1) Confirm the power connector of X B/D is well plugged in which is correspond to not showing screen.
- (2) Confirm the connector that is connected between CTRL B/D and X B/D correspond to not showing part.
- (3) Replace relevant X B/D.

### \* Relationship between screen and X B/D

Screen X B/D
Left of the Screen 4/7 <--> Right X B/D
Right of the Screen 3/7 <--> Left X B/D

### \* Screen Display Form





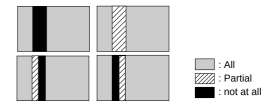
## 2-2. The screen doesn't be shown as Data COF

(Include not be shown part of Data COF quantity or a part)

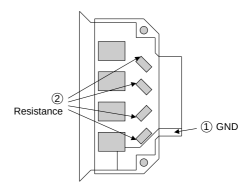
- (1) The problem between Data COF and X B/D is more possible that the screen is not be shown as data COF.
- (2) Confirm the connector of Data COF is well connected to X B/D. Correspond to the part that screen is not showing
- (3) Confirm whether the Data COF is failed and replace X B/D

### \* Example of the screen display form

(Anything of the 7 Data COF can be shown beside below pictures)



### \* How to examine Data COF IC



- Change ' ① GND' into ANODE, ' ② Resistance' into CATHOD and then examine the Diode to the forward or reverse direction.
- ullet Measure the resistance value(10 $\Omega$ )

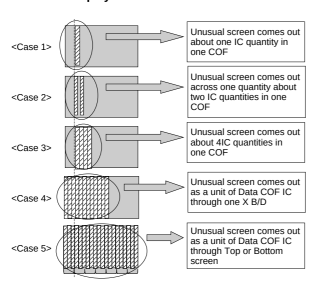
## 2-3. It Generates Unusual Pattern of Data COF IC unit

- (1) In case of generating unusual pattern of Data COF IC unit as below picture, there is problem in the check that is input into Data COF IC
- (2) In case of <case 1, 2, 3>
  - confirm the connection of Data COF connector
  - replace the relevant X B/D
- (3) In case of <case 4, 5>
  - confirm the connector that is connected from CTRL to X  $\ensuremath{\mathsf{B/D}}$
  - Replace relevant XB/D or CTRL B/D

### 2-4. Regular Stripe is Generated about the Quantity of one Data COF IC or more

- (1) In case of generating regular stripe about the quantity of one Data COF IC, there is problem at the output of outputflatworm of X B/D
  - In case of generating regular stripe about the quantity of two Data COF IC, that means the data which is conveyed from CTRL B/D doesn't conveyed well.
- (2) Confirm the XB/D connection connector plugged in well. Correspond to unusual screen.
- (3) Replace relevant XB/D or CTRL B/D.

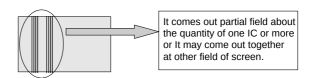
### \* Screen Display Form



### \* Relationship between screen and X B/D

Screen X B/D
Left of the Screen 4/7 <--> Right X B/D
Right of the Screen 3/7 <--> Left X B/D

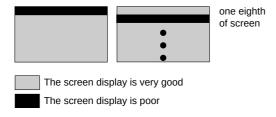
### \* Screen Display Form



### 2-5. The screen display has a problem for Scan FPC.

- (1) It's may be a problem between Scan FPC and Y B/D.
- (2) Check the connection of Y B/D and Scan FPC.
- (3) If the Scan IC is failed, replace the Y DRV B/D.

### \* Screen Display Form



### \* Check a method of SCAN IC

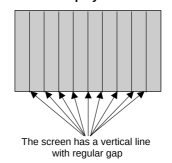


Change the Vpp Pin into ANODE and GND Pin into CATHOD and then test the Diode with forward or reverse direction.

### 2-6. The screen has a vertical line with regular gap. (A vertical stripe flash at especial color)

- (1) This is a problem about control B/D.
- (2) Replace Control B/D.

### \* Screen Display Form



### 2-7. A data copy is happened into vertical direction

- (1) In this case, it's due to incorrect marking of scan wave.
- (2) Replace a Y DRV B/D or Y SUS B/D.

### \* Screen Display Form









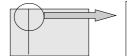


<Case 2 : Top Copy> <Case 3 : Bottom Copy> <Case 4 : Entire Copy>

## 2-8. The screen has one or several vertical line

- (1) In this case, It isn't a problem about controller B/D or X B/D
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of DATA COF FPC attached panel
  - It's out of order a DATA COF attached panel
- (3) Replace Module.

### \* Screen Display Form

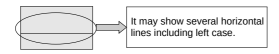


It may show several vertical lines in a quarter or other division part of screen including left case.

## 2- 9. The screen has one or several horizontal line

- In this case, it isn't a problem about controller B/D or X B/D.
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of SCAN FPC attached panel
  - It's out of order a SCAN IC attached panel
- (3) Replace Y DRV B/D

### \* Screen Display Form

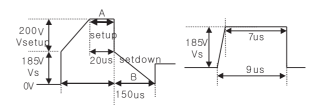


## 2-10. The screen displays input signal pattern but the brightness is dark

- (1) In this case, Z B/D operation isn't complete.
- (2) Check the power cord of Z B/D.
- (3) Check the connector of Z B/D and Controller B/D.
- (4) Replace the Controller B/D or Z B/D.

# 2-11. The screen displays other color partially on full white screen or happens discharge partially on full black screen.

- (1) Check the declination of Y B/D set up, set down wave.
- (2) Check the declination of Z B/D ramp wave.
- (3) Measure each output wave with oscilloscope(more than 200MHz) and compare the data with below figure data. Adjust the Y B/D set up(Test-up:B/C[¥s/¥s])/setdown(Testdown:D[¥s]) and Z B/D ramp(Tramp:F/G[¥s/¥s]) declination by changing VR1/VR2/VR3.
  - Measuring Point of Y B/D : B103(SUS\_UP)
  - Measuring Point of Z B/D : B37(SUS\_OUT)



Y Output Voltage Wave form

Z RAMP Voltage Wave form

### 2-12. A center of screen is darker than a edge of screen at full white pattern.

- (1) In this case, it's a problem about Z B/D ramp wave.
- (2) Check the connection cable of Z B/D and CTRL B/D.
- (3) Replace the Z B/D.

### \* Screen Display Form



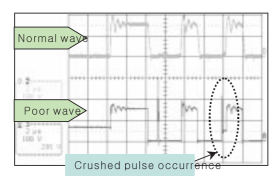
### 2-13. It doesn't display a specified brightness at specified color

- (1) Check the connector of CTRL B/D input signal. (2) Replace the CTRL B/D.

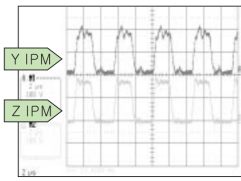
### 3. Checking for component damage

### 3-1. Y IPM(IC 12) or Z IPM(IC 4) damage

- (1) When the internal Sustain\_FET of Y IPM(IC 12) or Z IPM(IC 4) is damaged, screen doesn't be shown or electric discharge is generated.
  - Test Point: GND~B103(Y B/D), GND~B37(Z B/D)
  - Wave format: B103(Y B/D) or B37(Z B/D) has no wave output
- (2) When the internal ER\_FET of Y IPM(IC 12) or Z IPM(IC 4) is damaged, Y IPM or Z IPM emission is increased.
  - Test Point: GND~B103(Y B/D), GND~B37(Z B/D)
  - Wave format: As shown (Fig. 1)



(Fig. 1) When the ER\_FET is damaged

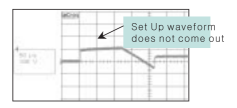


<IPM Normal Output Wave >

 Measurance position: Sustain section enlarge the after measuring B103 wave of Y B/D and B37 wave of Z B/D. (Full White Pattern)

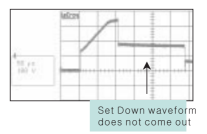
### 3-2. FET Ass'y(Y B/D: HS1) damage

- (1) When Set\_Up FET is damaged, screen doesn't be shown
  - Test Point: Enlarge the after measuring GND~B103(Y B/D)
  - Wave format: As shown (Fig. 2)

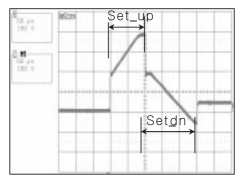


(Fig. 2) When the Set\_Up FET is damaged

- (2) When Set\_Down FET is damaged, electric discharge of entire screen is generated.
  - Test Point: Enlarge the after measuring GND~B103(Y B/D)
  - Wave format: As shown (Fig. 3)



(Fig. 3) When the Set\_Down FET is damaged

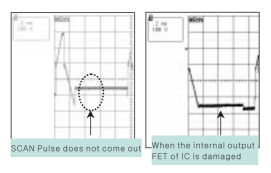


<FET Ass'y Normal Output Wave >

 Measurance position: Reset section enlargement wave of TP B103(Y B/D) (Full White Pattern)

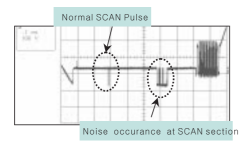
### 3-3. SCAN IC(Y drv B/D: IC1~8) damage

- In case of SCAN IC poor, one horizontal line may open at screen.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 4)



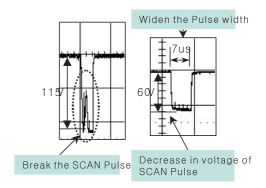
(Fig. 4) When SCAN IC is poor

- (2) Screen may not shown when SCAN IC is damaged by SCAN IC poor, external electricity or spark.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: Output wave format isn't output (You can see the damage for Y drive B/D Top or Bottom's SCAN IC)
- (3) Screen shaked horizontally when Y drv B/D Top and Bottom cable is poor
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 5)

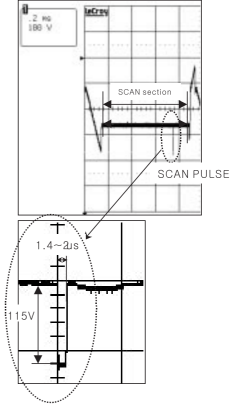


(Fig. 5) When Y drv B/D Top and Bottom cable is poor

- (4) In case of shorting the SCAN IC output by a dust, foreign substance, it may overlap two horizontal lines on screen.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 6)



(Fig. 6) When SCAN IC output is short



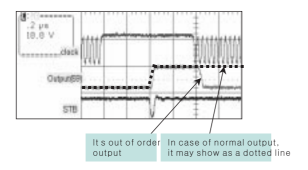
<SCAN IC Normal Output Wave >

 Measurance position: SCAN section enlarge the after measuring output ICT of Y drive B/D. (Full White Pattern)

### 3-4. COF damage

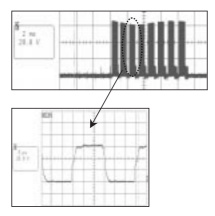
- (1) In case of shorting or opening the IC output of COF, it may show one or several vertical lines.
  - Test Point: Enlarge the after measuring output TP of GND~COF
  - Wave format: As shown Output of (Fig. 7)
     In case of normal wave output, when STB signal is generated, maintain High output. And when STB signal is generated again must be fall Low.

But when IC of COF is poor, STB signal is not generated Output falls with Low.



(Fig. 7) When IC output of COF is poor

- (2) In case of being damage IC of COF or power resistance, the screen doesn't be shown or happens discharge partially.
  - Test Point: Enlarge the after measuring output TP of GND~COF
  - Wave format: Output wave doesn't come out

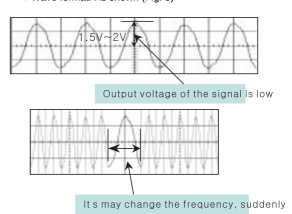


<COF Normal Output Wave >

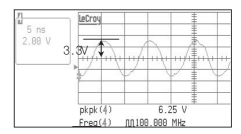
 Measurance position: Enlarge the after measuring output TP of COF (Full White Pattern)

### 3-5. Crystal(CTRL B/D: X1) damage

- (1) When Crystal is damage, the screen doesn't be shown.
  - Test Point: Measuring 3pin of GND~Crystal(Ctrl B/D: X1)
  - Wave format: Output wave doesn't come out
- (2) In case of unusual launch of the Crystal, it may blink the screen
  - Wave format: As shown (Fig. 8)



(Fig. 8) When Crystal is poor

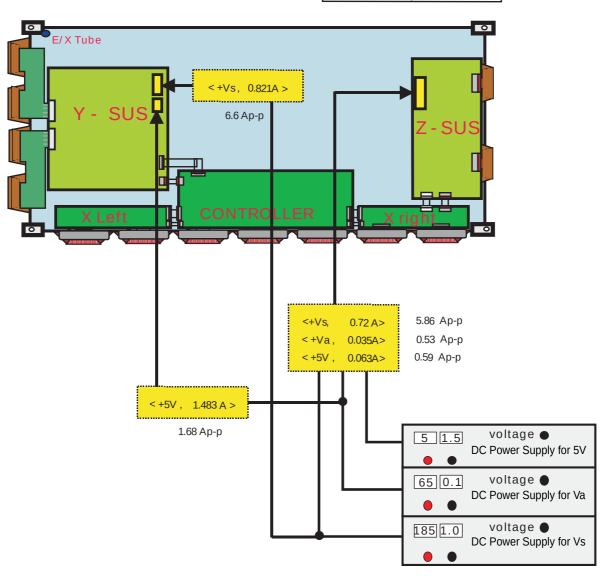


<Crystal Normal Output Wave >

 Measurance position: Measuring output 3pin of Crystal(X1: 100MHz) on Ctrl B/D (Full White Pattern)

# ¥‡. Block Diagram

Input Signal: Full White Current (typ.): rms



# 

### 1. Boards

No.	Date	Board	Part Number	Note
1	2004.01.21	CTRL B/D ASSY(LVDS)	6871QCH034A	Initial Product
2	2004.01.21	YDRV Upper B/D ASSY	6871QDH066A	Initial Product
3	2004.01.21	YDRV Lower B/D ASSY	6871QDH067A	Initial Product
4	2004.01.21	Y SUS B/D ASSY	6871QYH029A	Initial Product
5	2004.01.21	Z SUS B/D ASSY	6871QZH033A	Initial Product
6	2004.01.21	X RIGHT B/D ASSY	6871QRH037A	Initial Product
7	2004.01.21	X LEFT B/D ASSY	6871QLH034A	Initial Product
8	2004.02.23	CTRL B/D ASSY(LVDS)	6871QCH034A	COF Resistor added
9	2004.02.23	Y SUS B/D ASSY	6871QYH029A	R90, R91, C33, P5, P6 changed
10	2004.02.23	Z SUS B/D ASSY	6871QZH033A	C7 added
11	2004.02.23	X RIGHT B/D ASSY	6871QRH037A	4 layers changed
12	2004.02.23	X LEFT B/D ASSY	6871QLH034A	4 layers changed

### 2. COMPONENTS

No.	Date	COMPONENT	Part Number	Remark
1	2004.01.21	.21 Y IPM(Y B/D: IC 12)	40040040004	Initial Product
'	2004.01.21		4921QP1023A	Apply to DRIVER IC: IR2113S
2	2004.01.21		40040040044	Initial Product
2		Z IPM(Z B/D: IC 4)	4921QP1024A	Apply to DRIVER IC: IR2113S
3	2004.01.21	FET(V D/D: LIC4)	4921QF2004A	Initial Product
3		FET(Y B/D: HS1)	4921QF2004A	Set_up/Set-dn FET Ass'y
4	2004.01.21	005	011 NID A 704 F.D.	Initial Product
4		COF	0ILNRAZ015D	Check the inner resistance in 0 Ohm
5	2004.01.21	Crystal(CTRL B/D: X1)	6212AB4004A	Initial Product
6	2004.01.21	SCAN IC(Y drive B/D: IC1~8)	0ILNRMA011A	Initial Product
6				Matsushida: AN16001A
7	2004.03.01	COF	0ILNRHS001A	Check the inner resistance in 10 Ohm
8	2004.04.05	SCAN IC(Y drive B/D: IC1~8)	0ILNRTI020A	TI: SN755866
9	2004.04.05	Y IPM(Y B/D: IC 12)	4921QP1025A	Apply to DRIVER IC: IXYS
10	2004.04.05	Z IPM(Z B/D: IC 4)	4921QP1026A	Apply to DRIVER IC: IXYS

### 3. ROM DATA

No.	Date	ROM Data Version	Contents
1	2004.02.18	42V62MS01	Initial ROM Data for DND
2	2004.02.18	42V62JN01	Initial ROM Data for HTC

### **SPARE PART LIST**

## V6 (LG)

Parts Code	Description
X56101	PCB ASSY LVDS LV42V6 (6871QCH034A)
X56103	PCB ASSY Y-DRIVE UP LG42V6 (6871QDH066A)
X56104	PCB ASSY Y-DRIVE(UST) LG42V6 (6871QDH067A)
X56105	PCB ASSY X-DRIVE(LEFT)LG42V6(6871QLH034A)
X56106	PCB ASSY X-DRIVE(LEFT)LG42V6 (6871QRH037A)
X56107	PCB ASSY YSUS LG42V6 (6871QYH029A)
X56108	PCB ASSY XSUS LG42V6 (6871QZH033A)
X56109	PCB ASSY SMPS(PSU) LG42V6 (6709Q00150A)

DATE: July 15, 2004

# Beko SERVICE MANUAL

107cm (42 Inch) Wide Plasma Display Module

**MODEL: 42" S3.1 PDP** 

### **CONTENTS**

#### 1.Overview

- 1-1 Model Name of plasma Display
- 1-2 External View
- 1-3 Specifications

### 2. Precaution

- 2-1 Handling Precaution for Plasna Display,
- 2-2 Safety Precautions for Service (Handling, prevention of a electrical shock, measure against power outage, etc)

### 3. Name & Function

- 3-1 Layout of Assemblies
- 3-2 Block Diagram:
- 3-3 Main function of Each Assembly
- 3-4 Product/Serial Label Location

### 4. Operation checking after rectification

- 4-1 Flow chart
- 4-2 Defects , Symptoms and Detective Parts

### 5. Disassembling / Assembling

- 5-1 Tools and measurement equipment
- 5-2 Exploded View
- 5-3 Disassembling & Re-assembling

### 6. Operation Check after Repair Service

- 6-1 Check Item
- 6-2 Check Procedure

#### 7. Operation Check

- 7-1 Adjustment Specification, Checking Position etc.
- 7-2 Adjusting procedure

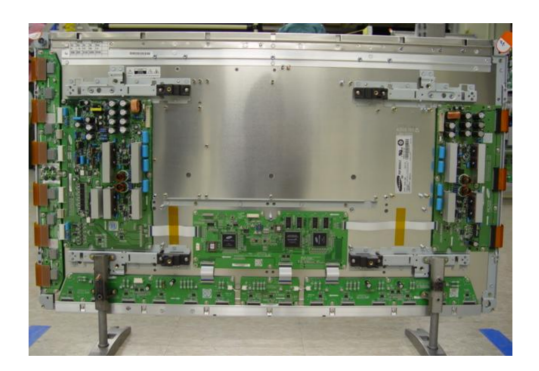
### 8. Spare part list for the panel

### 1. Overview

### 1-1 Model Name of Plasma Display

MODEL: 42" S3.1 PDP (S42SD-YD05)

### 1-2 External View



[ M1 = X Board + Y Board + Logic Board ]

### 1-3 Specifications

No	Item			Specification
1	Pixel	852 (H) ×		480 (V) pixels (1 pixel = 1 R,G,B cells)
2	Number of Cells			2556 (H) × 480 (V)
3	Pixel Pitch			1.095 (H) mm × 1.110 (V) mm
		R		0.365 (H) mm × 1.110 (V) mm
4	Cell Pitch	G		0.365 (H) mm × 1.110 (V) mm
		В		0.365 (H) mm × 1.110 (V) mm
5	Display size		93	2.940 (H) mm × 532.800(V) mm
3	Display Size			[ 36.73 inch × 20.98 inch ]
6	Screen size		Diagon	al 42" Color Plasma Display Module
7	Screen aspect			16 : 9
8	Display color	16.77 million colors		
9	Viewing angle	Over 160° (Angle with 50% and greater brightness perpendicular to PDF module)		
10	Dimensions		982	2 (W) × 582 (H) × 52.9 (D) mm
11	Weight	ľ	Module 1	About 16.6 kg
12	Packing weight	ľ	Module 1	240kg ± 5kg (including modules) / 10pcs/BOX
13	Packing size		L 1175	* W 1140 * H 970 (mm) / 10pcs/BOX
14	Broadcasting reception	PL42SD003C		60Hz/ 50Hz, LVDS
	Vertical frequency			
	and			
	Video/Logic Interface			

1		

### 2. PRECAUTIONS

\*\* To prevent the risks of unit damage, electrical shock and radiation, take the following safety, service, and ESD precautions.

#### 2-1 Handling Precautions for Plasma Display

- n PDP module use high voltage that is dangerous to human. Before operating PDP, always check the dust to prevent circuit short. Be careful touching the circuit device when power is on.
- PDP module is sensitive to dust and humidity. Therefore, assembling and disassembling must be done in no dust place.
- n PDP module has a lot of electric devices. Service engineer must wear equipment(for example, earth ring) to prevent electric shock and working clothes to prevent electrostatic.

- n PDP module use a fine pitch connector which is only working by exactly connecting with flat cable. Operator must pay attention to a complete connection when connector is reconnected after repairing.
- The capacitor's remaining voltage in the PDP module's circuit board temporarily remains after power is off.
   Operator must wait for discharging of remaining voltage during at least 1 minute.
- 2-2 Safety Precautions for Service (Handling, prevention of a electrical shock, measure against power outage, etc)

#### (Safety Precautions)

- Before replacing a board, discharge forcibly
   The remaining electricity from board.
- n When connecting FFC and TCPs to the module, recheck that they are perfectly connected.
- n To prevent electrical shock, be careful not to touch leads during circuit operations.
- n To prevent the Logic circuit from being damaged due to wrong working, do not connect/disconnect signal cables during circuit operations.
- Do thoroughly adjustment of a voltage label and voltage-insulation.
- n Before reinstalling the chassis and the chassis assembly, be sure to use all protective stuffs including a nonmetal controlling handle and the covering of partitioning type.
- n Caution for design change : Do not install any additional devices to the module, and do not change the electrical circuit design.
- n For example: Do not insert a subsidiary audio or video connector. If you insert It, It cause danger on safety. And, If you change the design or insert, Manufactor guarantee will be not effect. .

- n If any parts of wire is overheats of damaged, replace it with a new specified one immediately, and identify the cause of the problem and remove the possible dangerous factors.
- n Examine carefully the cable status if it is twisted or damaged or displaced. Do not change the space between parts and circuit board. Check the cord of AC power preparing damage.
- n Product Safety Mark: Some of electric or implement material have special characteristics invisible that was related on safety. In case of the parts are changed with new one, even though the Voltage and Watt is higher than before, the Safety and Protection function will be lost.
- n The AC power always should be turned off, before next repair..
- Check assembly condition of screw, parts and wire arrangement after repairing.
   Check whether the material around the parts get damaged.

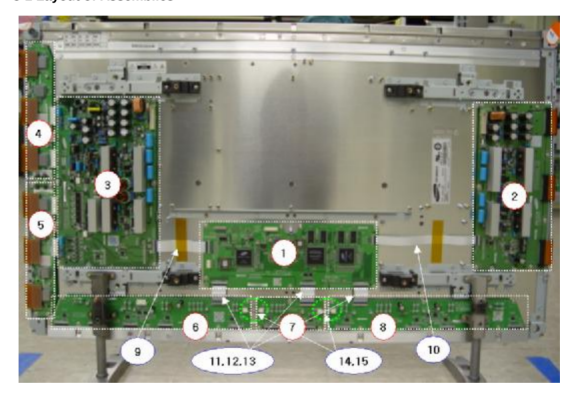
#### ( Precaution when repairing ESD )

- n There is ESD which is easily damaged by electrostatics.(for example Integrated circuit, FET) Electrostatic damage rate of product will be reduced by the following technics
- n Before handling semiconductor parts/assembly, must remove positive electric by ground connection, or must wear the antistatic wrist-belt and ring. (It must be operated after removing dust on it It comes under precaution of electric shock.)
- n After removing ESD assembly, put on it with aluminum stuff on the conductive surface to prevent charging.
- Do not use chemical stuff using Freon. It generates positive electric that can damage ESD.
- Must use a soldering device for ground-tip when soldering or de-soldering ESD.

- Must use anti-static solder removal device. Most removal device do not have antistatic which can charge a enough positive electric enough damaging ESD.
- n Before removeing the protective material from the lead of a new ESD, bring the protective material into contact with the chassis or assembly that the ESD is to be installed on.
- n When handing an unpacked ESD for replacement, do not move around too much. Moving (legs on the carpet, for example) generates enough electrostatic to damage the ESD.
- n Do not take a new ESD from the protective case until the ESD is ready to be installed.
   Most ESD have a lead, which is easily short-circuited by conductive materials (such as conductive foam and aluminum)

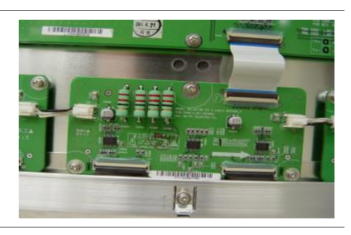
### **3.NAME & FUNCTION**

### 3-1 Layout of Assemblies

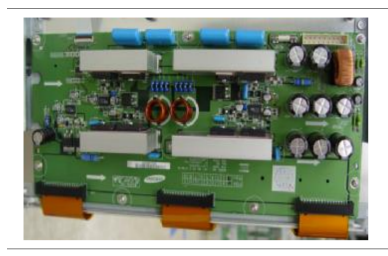


No.	Code No.	Location	品名
1	LJ92-00975A	Logic Main	ASSY PCB LOGIC MAIN
2	LJ92-00943A	X-Main	ASSY PCB X MAIN
3	LJ92-00944B	Y-Main	ASSY PCB Y MAIN
6	LJ92-00811A	Logic E Buffer	ASSY PCB BUFFER
7	LJ92-00812A	Logic F Buffer	ASSY PCB BUFFER
8	LJ92-00813A	Logic G Buffer	ASSY PCB BUFFER
9	LJ92-00796A	Y-Buffer (upper)	ASSY PCB BUFFER
10	LJ92-00797A	Y-Buffer (lower)	ASSY PCB BUFFER
11	3809-001397	Logic + Y-Main	FFC CABLE-FLAT
12	3809-001396	Logic + X-Main	FFC CABLE-FLAT
13	3809-001414	Logic + Logic Buf'(E)	FFC CABLE-FLAT
14	3809-001414	Logic + Logic Buf'(F)	FFC CABLE-FLAT
15	3809-001414	Logic + Logic Buf'(G)	FFC CABLE-FLAT
16	LJ39-00109A	Logic Buf'(E) + Logic Buf'(F)	LEAD CONNECTOR
17	LJ39-00109A	Logic Buf'(F) + Logic Buf'(G)	LEAD CONNECTOR
18	LJ39-00139A	SMPS + Video SMPS	LEAD CONNECTOR
19	LJ39-00140A	SMPS + Logic Buffer(E)	LEAD CONNECTOR
20	LJ39-00143A	SMPS + Logic Main	LEAD CONNECTOR
21	LJ39-00142A	SMPS + Y-Main	LEAD CONNECTOR
22	LJ39-00179A	SMPS + X-Main	LEAD CONNECTOR



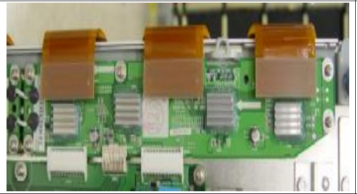


1. L-Main 7. F-Buffer





2. X-Main 3. Y-Main





4, Y-Buffer (upper)

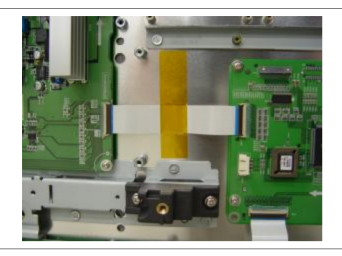
5. Y-Buffer (lower)





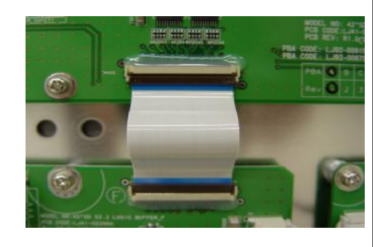
6. E-Buffer

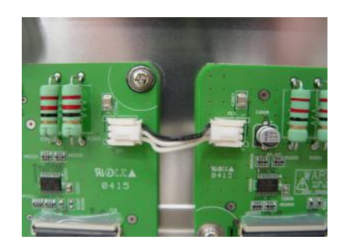
8. G-Buffer



9. Logic + Y-Main

10. Logic + X-Main



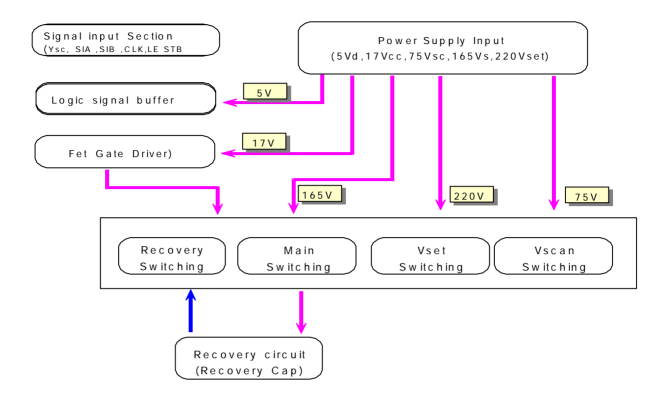


11. 12. 13. Logic + Logic Buf'(E,F,G)

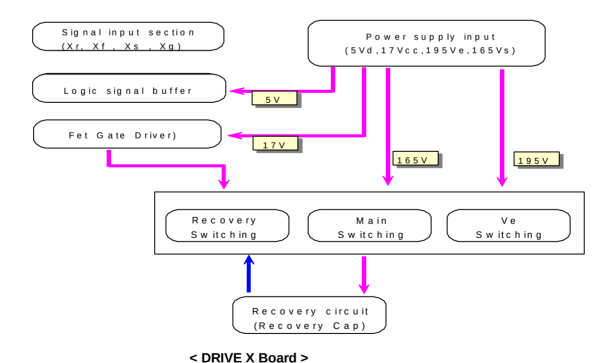
14. 15. Logic Buffer 間

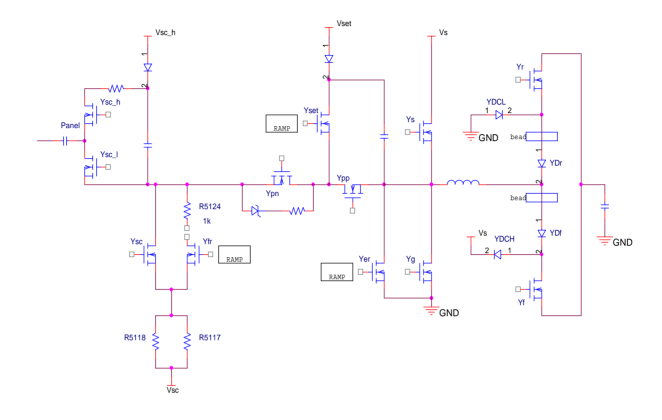
### **3-2 BLOCK DIAGRAM**

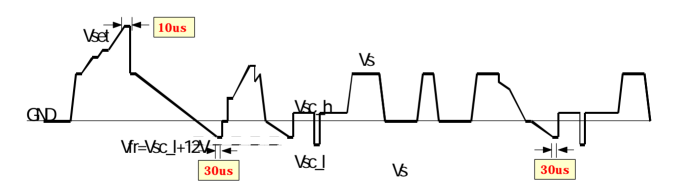
### 3-2-1 BLOCK DIAGRAM FOR DRIVE CIRCUIT OPERATION



### < DRIVE Y Board >

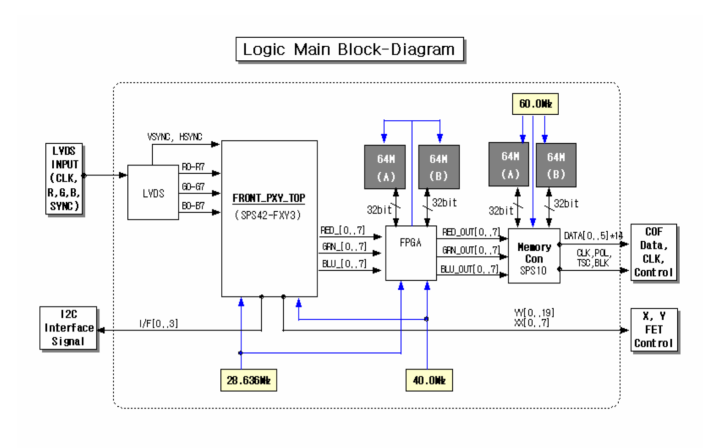






< Drive waveforms >

### 3-2-2 Block Diagram for Logic circuit



#### 3-3 Main function of Each Assembly

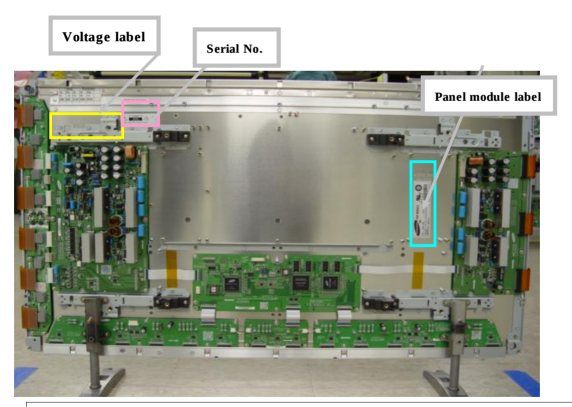
- X-main board: The X-main board generate a drive signal by switching the FET in synchronization with logic main board timing and supplies the X electrode of the panel with the drive signal through the connector.
  - 1) Maintain voltage waveforms (including ERC)
  - 2) Generate X rising ramp signal
  - 3) Maintain Ve bias between Scan intervals
- Y-main board: The Y-main board generate a drive signal by switching the FET in synchronization with the logic Main Board timing and sequentially supplies the Y electrode of the panel with the drive signal through the scan driver IC on the Y-buffer board. This board connected to the panel's Y terminal has the following main functions.
  - 1) Maintain voltage waveforms (including ERC)
  - 2) Generate Y-rising Falling Ramp
  - Maintain V scan bias
- Logic main board: The logic main board generates and outputs the address drive output signal and the X,Y drive signal by processing the video signals. This Board buffers the address drive output

signal and feeds it to the address drive IC (COF module)

(video signal- X Y drive signal generation, frame memory circuit / address data rearrangement)

- ■.Logic buffer(E,F): The logic buffer transmits data signal and control signal.
- •.Y-buffer board (Upper, Lower): The Y-buffer board consisting of the upper and lower boards supplies the Y-terminal with scan waveforms. The board comprises 8 scan driver IC's (ST microelectronics STV 7617: 64 or 65 output pins), but 4 ICs for the SD class
- •.AC Noise Filter: The AC Noise filter has function for removing noise(low Frequency) and blocking surge.
  It effects Safety standards(EMC,EMI)
- ■.TCP( Tape Carrier Package ): The TCP applies Va pulse to the address electrode and constitutes address discharge by the potential difference between the Va pulse and the pulse applied to the Y electrode. The TCP comprise 4 data driver Ics(STV7610A:96 pins output pins) 7 TCPs are required for signal scan.

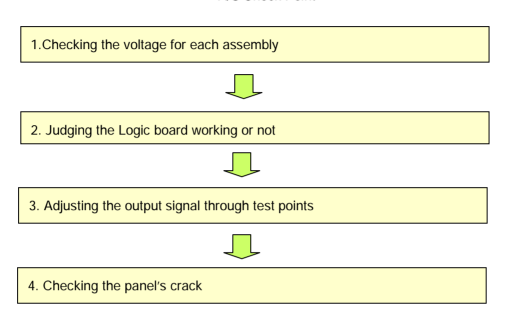
### 3-4 PRODUCT/ SERIAL LABEL LOCATION



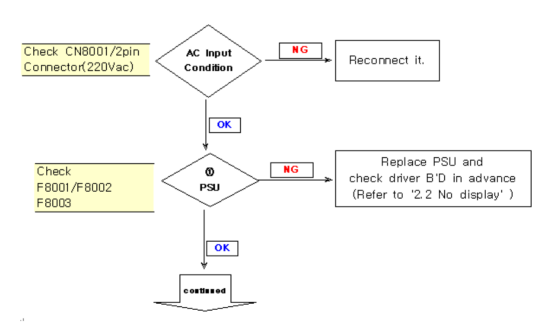
### 4. OPERATION CHECKING AFTER RECTIFICATION

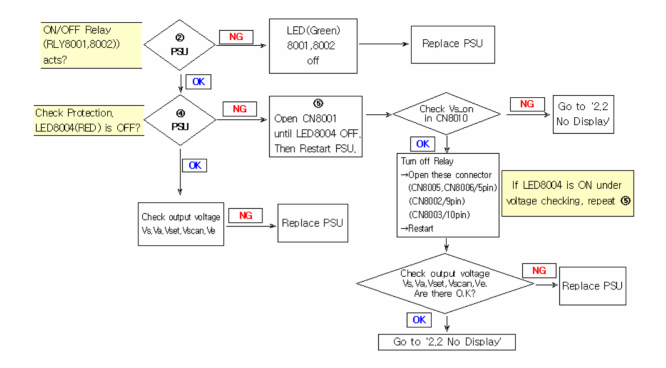
### 4-1 Flow chart

### \* A/S Check Point \*



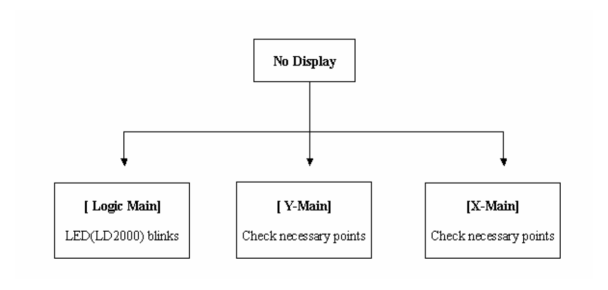
### 4-1-1 No voltage output

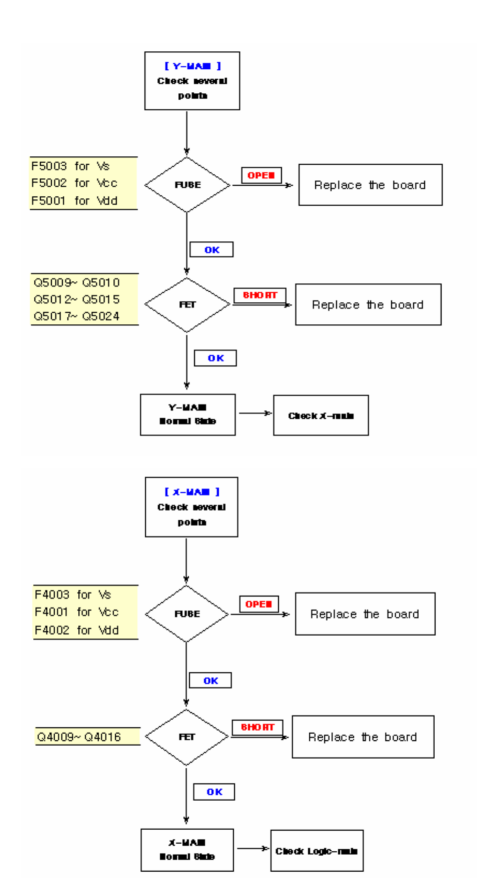


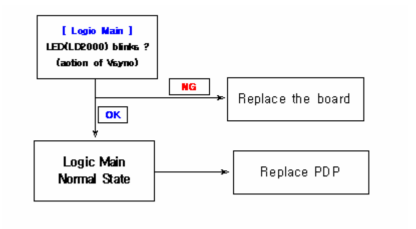


#### **4-1-2 NO display** (operating Voltage but an image doesn't exist on Screen)

⇒ No Display is related with Y-MAIN, X-MAIN, Logic Main and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

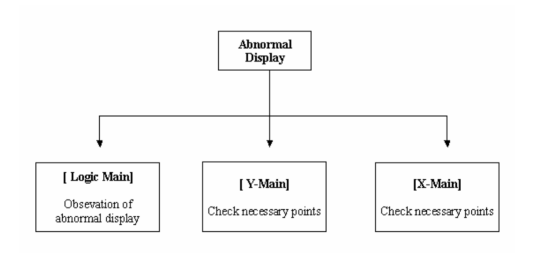


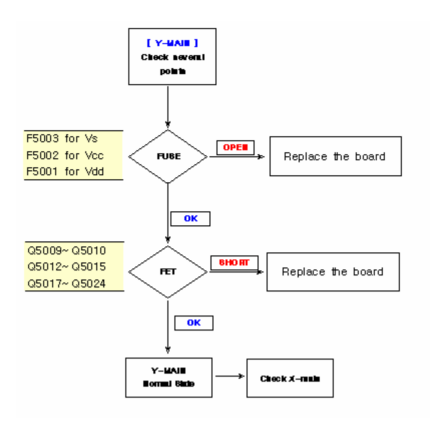


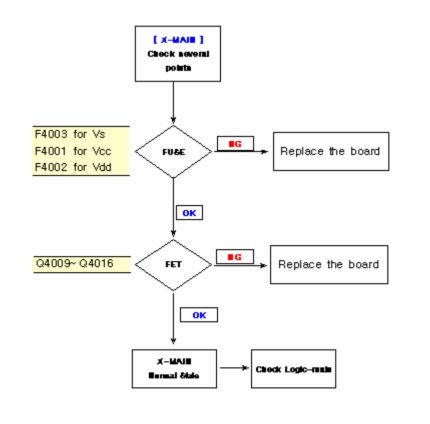


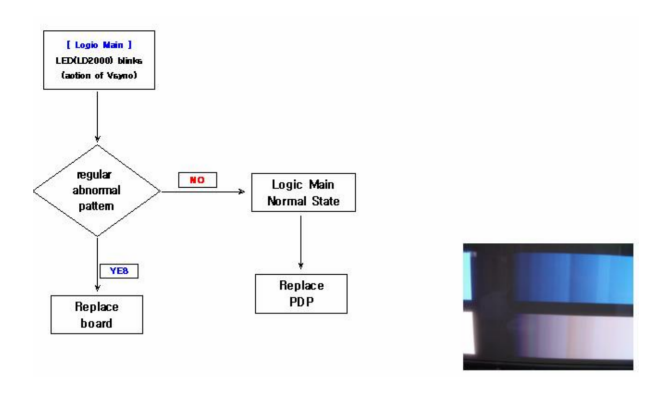
### **4-1-3 Abnormal Display** (Abnormal Image is on Screen. (except abnormality in Sustain or Address)

⇒ Abnormal Display is related with Y-MAIN, X-MAIN, Logic Main and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

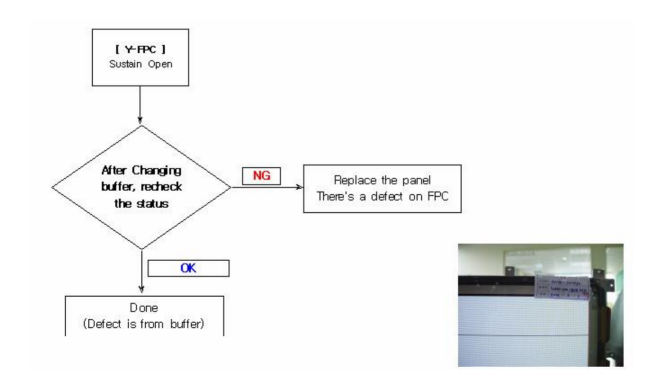




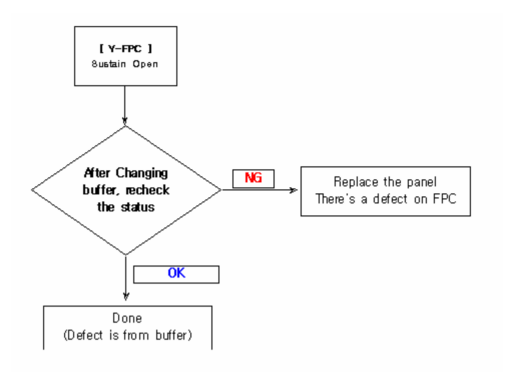




### **4-1-4** Sustain Open (some horizontal lines don't exist on screen)

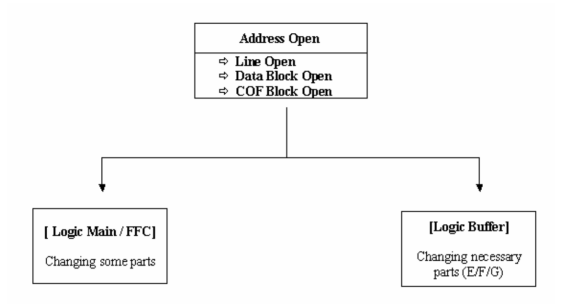


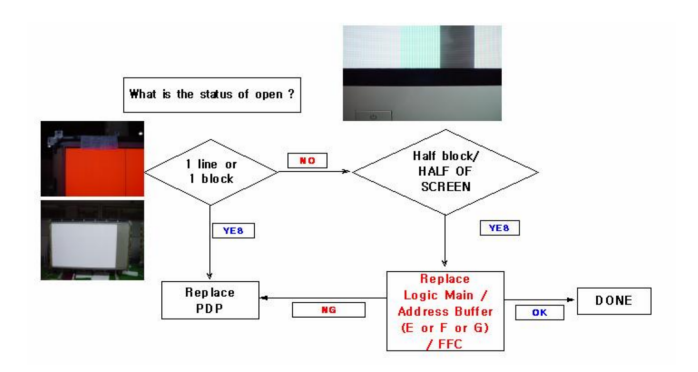
### 4-1-5 Sustain Short ( some horizontal lines appear to be linked on Video )



### 4-1-6 Address Open ( some vertical lines don't exist on screen )

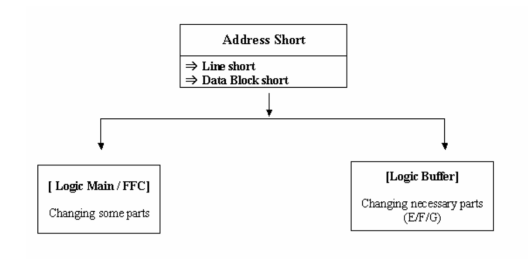
⇒ Address Open is related with Logic Main, Logic Buffer, FFC, TCP and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

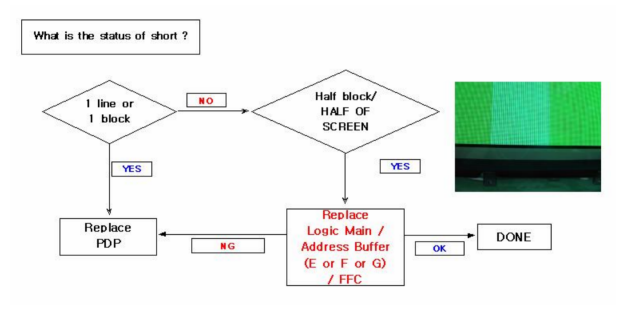




### 4-1-7 Address Short (some vertical lines appear to be linked on screen

⇒ Address Short is related with Logic Main, Logic Buffer, FFC, TCP and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.





### 4-2 DEFECTS, SYMPTONS AND DETECTIVE PARTS

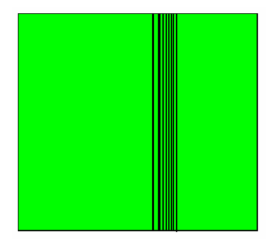
Condition Name	Description	Related Board
■ No Voltage Output	Operating Voltages don't exist.	PSU
■ No Display	Operating Voltages exist, but an Image doesn't exist on screen	Y-MAIN, X-MAIN, Logic Main, Cables
■ Abnormal Display	Abnormal Image(not open or short) is on screen. Y-MAIN, X-MAIN, Logic	
■ Sustain Open	some horizontal lines don't exist on screen	Scan Buffer, FPC of X / Y

■ Sustain Short	some horizontal lines appear to be linked on screen	Scan Buffer, FPC of X / Y
■ Address Open	some vertical lines don't exist on screen	Logic Main, Logic Buffer, FFC,TCP
■ Address Short	some vertical lines appear to be linked on screen	Logic Main, Logic Buffer ,FFC,TCP

<ul> <li>Defect: Address(vertical stripe) Open</li> </ul>	<ul><li>Defect: Address(vertical stripe) Short</li></ul>
Symptom : A line or block does not light up in address electrode direction.(1 line ,block open)	Symptom: Another color simultaneously appears because adjacent data recognizes the single pattern signal
■Cause  ① manufacturing : Panel electrode single line/	■Cause
foreign material./electrostatic/ TCP defect	① manufacturing : Panel electrode short / Foreign material conductive foreign object inside TCP

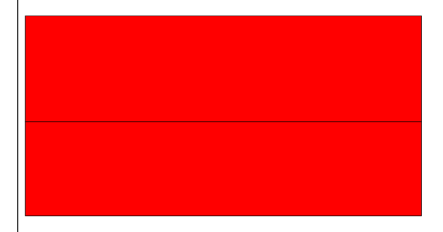
② Parts : TCP, Board connection defect	② Part : TCP/buffer defect lighting electrode cutting
③ Operation : Assembly error / Film damage	defect

- Defect: Sustain(horizontal stripe) Open Defect: Address output error
- Symptom.: A defect other than address open and short Data printout signal error occurring at certain Gradation or pattern





■ Symptom : One or more line do not light up in Sustain direction



- ■Cause : ① manufacturing : .Panel bus electrode single line FPC pressure defect
  - ② Parts: FPC/board/connection disconnection
  - ③ operation : assembly error.

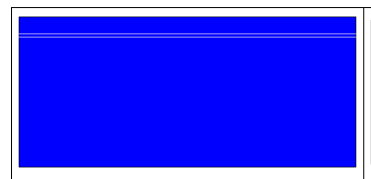
◆ Defect: Sustain(horizontal stripe) Short

◆ Defect: Dielectric material layer damage

◆ Symptom: Combined or adjacent lines are short in sustain direction. The line appear brighter than other at Ramp gradation pattern or low gradation patter

■ Symptom: Burn caused by the damage of address bus dielectric layer appears in the panel discharge/non discharge area. sustain also open/short occurs by the damage of address sustain printout

■ Add Block and Line Open>



#### **■**Cause

① manufacturing : Panel electrode short/Foreign material.

② Parts : Board/ connector/pin error

③ Operation: connector / assembling error



<Add and Sustain Open>

■Cause : layer uneven / abnormal voltage / foreign material repair failed

# Defext: F/White low discharge Defect: Weak discharge ■Symptom : Low discharge caused by unstable cells ■Symptom : Normal discharge but cells appear darker due to occurring at full white pattern if high weak light emission occurring mainly at low (60 degree) or normal temparature. (5 degree) Full white/Red/Green/Blue pattern or gradation pattern ■ Cause ■ Cause ① Panel : MgO source / dielectric thickness ① Panel: MgO deposition count and thinckness / cell pitch/phosphor aging condition Circuit : drive waveform/ voltage condition Circuit : drive waveform/ voltage condition

◆ Defect : panel damage

◆ Defect: Exhaust pipe damage

■ Symptom : Panel crack or break. No image appears in some cause depending on the damaged parts and damage level.

■ Symptom : Crack in break if exhaust pipe an image is partially lacking or the panel noise occurs depending on the damaged parts and with the passage of time





■ Cause

① Manufacturing : Flatness/palette pin interruption

② Operation : overload of panel corner / careless handling

③ Panel: Flatness / assembly error

■ Cause : Careless panel handling

## 5. Disassembling / Assembling

### 5-1 Tools and measurement equipment

### 5-1-1. Tools

1) (+) type Screw Drivers : to screw the screws

2) Air Blower

3) Earth Ring

4) Small Driver: to adjust potentiometer

5) Dummy Discharge Resistor : 2.4kOhm/10W

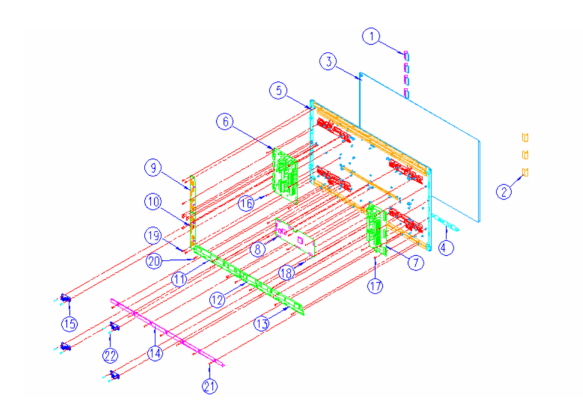
### 5-1-2. Measuring Equipment

1) Oscilloscope: 500MHz sampling

2) Probe: 10:1

- 3) Digital Multi-meter
- 4) Signal Generator

## 5-2 Exploded View

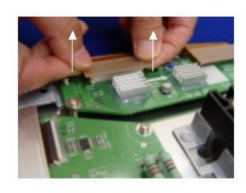


항 번	P/No	품 명	수 량	ΗΩ
1	LJ94-00002A	Y-FPC	6	42SD,58x61mm(H+V),86LINES,0,6PITCH,80P
2	LJ39-00114A	X-FPC	3	42SD,S2,0,80,1,GOLD,FPC,X-COMMON,FPC,80P
3	DP42SD06C	Panel	1	PANEL: 2, SYMMETRY, SINGLE, 365X365X365, 982X582
4	LJ94-00019A	TCP Film	14	TCP,52,65X55MM,0,25PITCH,STV7620M/S6PR001,UPILEX-S
5	LJ93-00105F	Assy, Chassis Base	1	LJ64-001958,AL5052,984+584+T2,0
6	LJ92-00944B	Y-Drive	1	42SD V3,1,LJ41-02016A,-,SDI,Y MAIN,310*190*T1,6,TCP
7	LJ92-00943A	X-Drive	1	42SD V3,LJ41-02015A,SEC,SDI,X MAIN,310+140+T1,6
8	LJ92-00975B	Logic-Main	1	42SD V3,1,LJ41-01968A,FGL,SDI,L/MAIN,320*120*T1,6
9	LJ92-00796A	Y-Buffer(UP)	1	\$3,0,LJ41-02059A,-,\$DI,Y BUFFER UP,253*45*T1,6,V3
10	LJ92-00797A	Y-Buffer(Lower)	1	\$3,0,LJ41-02059A,-,\$DI,Y BUFFER LO,253*45*T1,6,V3
11	LJ92-00811A	Logic-Buffer(E)	1	42SD,LJ41-01709A,-,SDI,E BUFFER,372*60*T1,6,V3TCP
12	LJ92-00812A	Logic-Buffer(F)	1	42SD,LJ41-01710A,-,SDI,F BUFFER,123*60*T1,6,V3TCP
13	LJ92-00813A	Logic-Buffer(G)	1	42SD,LJ41-01711A,-,SDI,G BUFFER,372*60*T1,6,V3TCP
14	LJ93-00120A	TCP Cover Plate	1	LJ63-01613A,LJ02-02061A,LJ02-02062A
15	LJ60-00119A	Spacer Mount	4	42SD V3.1, ABS, L67, 5, BLK, T3, W23, FOR_SONV
16	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
17	6006-001196	Screw	8	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
18	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
19	6006-001196	Screw	10	WSP,PH,+,M3,L10,NI PLT,SWRCH1QA
20	6006-001196	Screw	15	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
21	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
22	6006-001200	Screw	8	WSP,PH,+,M4,L12,NI PLT,SWRCH18A

## 5-3 Disassembling & Re-assembling

# 5-3-1 Disassembling & Re-assembling of FPC (Flexible Printed Circuit) and Y-Buffer(Upper and Lower)

### 1. Removal procedures

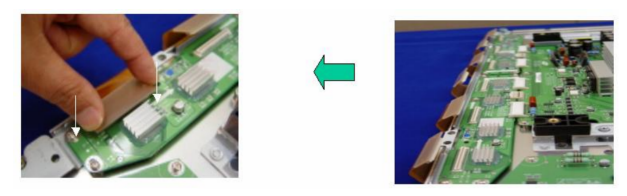






1) Full out the FPC from Connector by holding the lead of the FPC with hands.

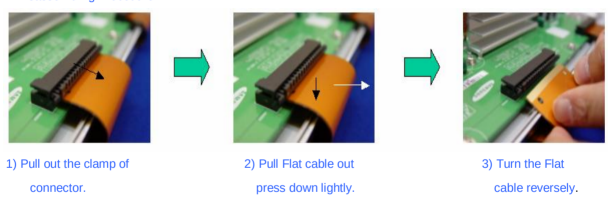
### 2. Assembling Procedures



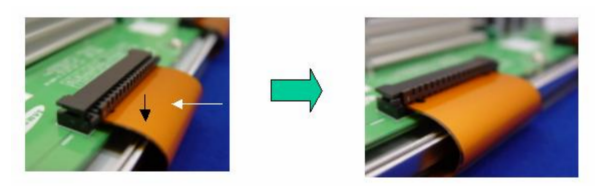
- 1) Push the lead of FPC with same strength until to be connected completely.
- \* Notice : Be careful do not get a damage on the connector pin during connecting by mistake.

### 5-3-2 Assembling & Disassembling of Flat Cable Connector of X-Main Board

### 1. Disassembling Procedure



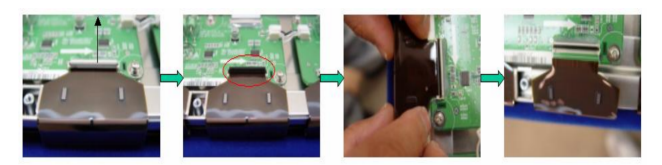
### 2. Assembling Procedure



 Put the Flat cable into the connector press down lightly until locking sound ("Dack") comes out.

## 5-3-3 Assembling & Disassembling the FFC and TCP from Connector

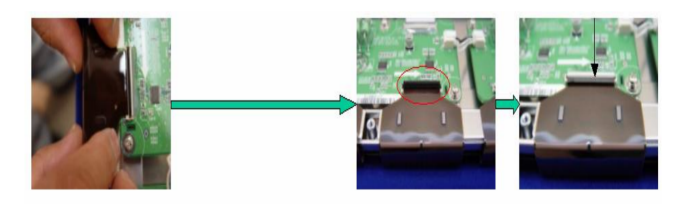
### 1. Disassembling of TCP



1) Open the clamp carefully.

2) Pull the TCP out from Connector.

### 2. Assembling of TCP

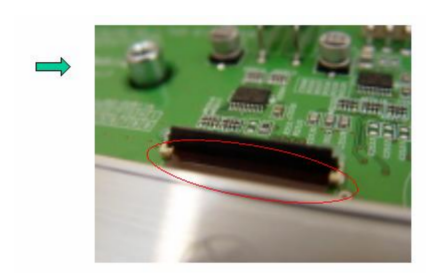


- 1) Put the TCP into the Connector carefully
- 2) Close the clamp completely.( The sound (" Dack") comes out. )
- \* Notice: TCP and Connector was connected surely.
- \* Notice:
- 1) Checking whether the foreign material is on the Connector inside before assembling of TCP.

2) Be careful do not get a damage on the board by ESD during handling of TCP.

### 3. Misassembling of TCP

1) The misassembling of TCP is the cause of defect.

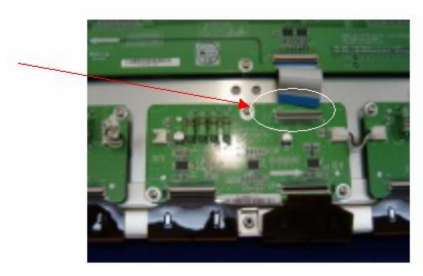


### 4. Checking method of misassembling of TCP



Resistance > a few [ K Ohm] : OK
Resistance < 20 Ohm : At
least ,more than 1pc of
TCP is wrong.

### 5. Assembling & Disassembling of FFC



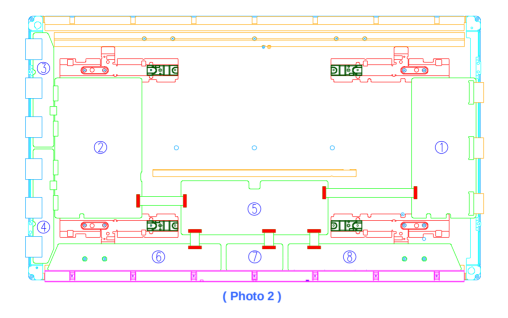
(This is the photo of the assembling of FFC)

The procedure of assembling and disassembling of FFC is the same as TCP.

## 5-3-4 Exchange of LBE, LBF, LBG board



(Photo 1)

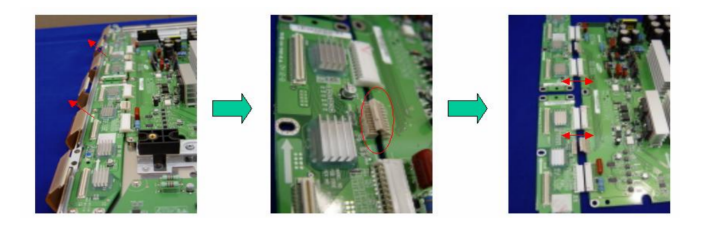


- 1) Remove the screws in order of 2-3-5-7-1-4 from heat sink and then get rid of heat sink. ( Photo 1 )
- 2) Remove the TPC, FFC and power cable from the connectors.
- 3) Remove all of the screws from defected board.
- 4) Remove the defected board.
- 5) Replace the new board and then screw tightly.
- 6) Get rid of the foreign material from the connector.
- 7) Connect the TCP,FFC and power cable to the connector.
- 8) Reassemble the TCP heat sink.
- 9) Screw in order of 4-1-7-6-5-3-2. ( Photo 2 )If you screw too tightly, it is possible to get damage on the Driver IC of TCP.

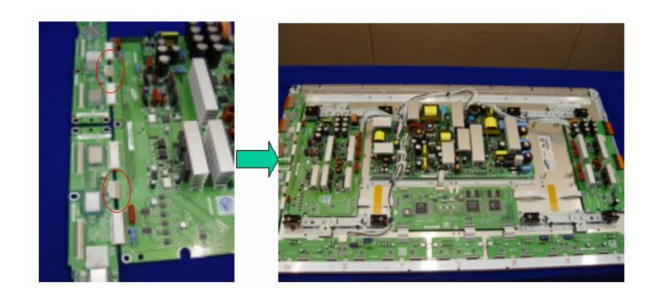
### \* Logic

### 5-3-5 Exchange YBU, YBL and YM board

- 1) Separate all of the FPC connector of YBU (Y-Buffer upper) and YBL (Lower). ( Photo 1 )
- 2) Separate all of the connector of CN5001 and CN5008 from Y-Main.
- 3) Loosen all of the screws of YBU, YBL and YM.
- 4) Remove the board from chassis.
- 5) Remove the connector of CN5006 and CN5007 among YBU, YBL and YM.
- 6) Remove the YBL and YBU from Y-main.
- 7) Replace the defected board.



- 8) Reassemble the YBU and YBL to the Y-Main.
- 9) Connect the connector of CN5006 and CN5007 among YBU, YBL and YM.
- 10) Arrange the board on the chassis and then screw to fix.
- 11) Connect the FPC and YM of panel to the connector.
- 12) Supply the electric power to the module and then check the waveform of board.
- 13) Turn off the power after the waveform is adjusted.



## 6. Operation Check after Repair Service

### 6-1 Check Item

	Check Item	Specification	Remarks
Modul e assemble check	TCP Assembling condition  Drive board  Y BUFFER  Logic & Logic  Buffer	Securely connected or tightened	
	Har ness	Securely connected	
	Material Mixing	No material mixing	

### 6-2 Check Procedure

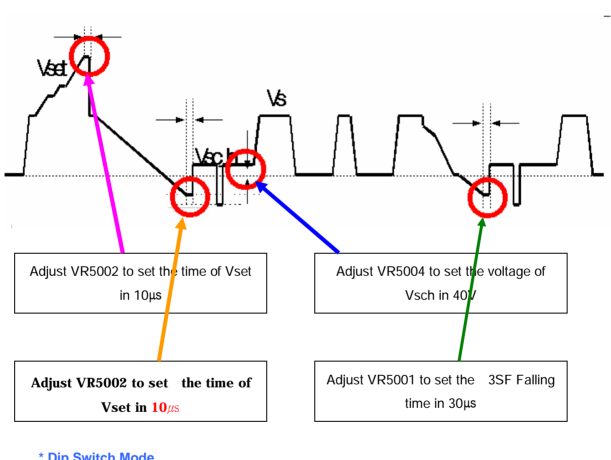
- 1) Visual check as following
  - a. Assembling condition of module.
  - b. No problem on the connection of module.
  - c. The grounding and easily short-circuited parts are not damaged.
- 2) Check the Dip Switch is located module inside.
- 3) Turn on the power to PDP module, and then check that LED lights up and the SET is working well.
- 4) Check the power voltage after turn on the power, and then check the Display condition by tapping slightly the Y-FPC 2 or 3 times.
- 5) Check whether something wrong during Full White Pattern period.
- 6) If something wrong, each voltage should be set to the standard voltage by using Multi-Tester and adjusting tools.
- 7) Adjust the waveform, using Oscilloscope for the waveform adjusting point.
- 8) Check the discharge of front panel by changing the image for each pattern.

9) Check the Low-discharge, Over-discharge and panel condition by adjusting the Pattern Generator Level.

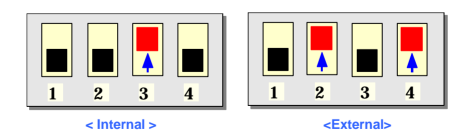
## 7. Operation Check

### 7-1 Adjustment Specification, Checking Position etc.

## V3.1 TCP Ramp Waveform Inclination Adjustment (Y-Board)



### \* Dip Switch Mode



### 7-2 Adjusting procedure

- 1) Get Pattern to be Full White.
- 2) Adjust Vsch to 40V by using VR5004 ( Vsch should be connected to "+" unit of Multimeter). Vsch is over 95V than Vsc I.
- 3) Check the waveform using Oscilloscope.
  - ① Triggering through V\_TOGG of LOGIC Board.
- ② Connect the OUT 4 Test Point at the center of Y\_buffer to other channel, and then check the first SF operating waveform of 1TV-Field.
  - ③ Check the waveform as before by adjusting Horizontal Division.
    Check the Reset waveform when the V\_TOGG Level is changed.
  - Set the Vset to 10us by adjusting VR5002.
     GND maintenance section should be checked after the Vertical Division is readjusted to '2V or 5V'.
  - ⑤ Set the Falling maintenance time to 30us by adjusting R5003.

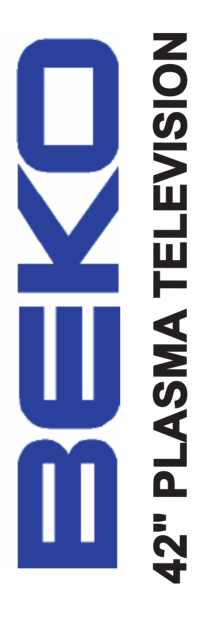
GND maintenance section should be checked after the Vertical Division is readjusted to '2V or 5V'.

### Special Notice

When you adjust the inclination of waveform, do check and adjustment being based on the Reset waveform of 1st Sub-field of 1st Frame and then move to 3rd Sub-field for adjusting.

## 8. SPARE PART LIST FOR THE PANEL

Beko Part Code	Part Definition
X53.101	PCB ASSY X MAIN ASSY (LJ92-00943A)
X53.102	PCB ASSY LOGIC-BUFFER(E) (LJ92-00811A)
X53.103	PCB ASSY LOGIC-BUFFER(F) SDI 42V3 (LJ92-00812A)
X53.104	PCB ASSY LOGIC-BUFFER(E) SDI 42V3 (LJ92-00813A)
X53.105	PCB ASSY Y-BUFFER(UP) SDI 42V3 (LJ92-00796A)
X53.106	PCB ASSY Y-BUFFER(DOWN) SDI 42V3 (LJ92-00797A)
X53.107	PCB ASSY LOGIC-BOARD SDI 42V3 (LJ92-00975E)
X53.108	PCB ASSY SMPS(PSU)SDI 42V3(LJ44-00068A)
X53.109	PCB ASSY Y-BOARD SDI 42V3 (LJ92-00944B)
X51.112	FPC 58x61mm(H*V),86LINES,0.6PITCH,80P (LJ94-00002A)
	FFC CABLE -FLAT LOGIC-XBOARD (3809-001396)
X51.113	60V,105C,210MM,30P,0.5MM,UL20861
	FFC CABLE -FLAT LOGIC-YBOARD (3809-001397)
X51.115	60V,105C,105MM,40P,0.5MM,UL20861
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)
X53.117	CABLE SMPS-LOGIC 42V3 (LJ39-00143A)
X53.118	CABLE SMPS-L.BUFFER(E) 42V3 (LJ39-00140A)
X53.119	CABLE SMPS-XBOARD 42V3 (LJ39-00179A)
X53.120	CABLE SMPS-YBOARD 42V3 (LJ39-00142A)
X51.120	CABLE L.BUFFER (LJ39-00109A)
X51.120	CABLE L.BUFFER-L.BUFFER (LJ39-00109A)



Service Manual PA Chassis Version 1.0

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## SAFETY PRECAUTIONS

### **IMPORTANT SAFETY NOTICE**

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by  $\underline{\wedge}$  in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

### **General Guidance**

An **Isolation Transformer should always be used** during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and it's components from being damaged by accidental shorts of the circuitary that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this monitor is blown, replace it with the specified.

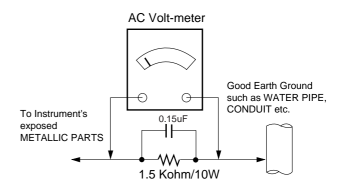
When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

corresponds to 0.5mA.

In case any measurement is out of the limits sepcified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

### Leakage Current Hot Check circuit



### X-RAY Radiation

### Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on positioin, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between  $1M\Omega$  and  $5.2M\Omega$ .

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

### Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

### Do not use a line Isolation Transformer during this check.

Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each esposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is

### Standards

The plasma display at hand is an information technology device.

The plasma display complies with the following guidelines and standards:

- 89/336/CEE from 3 May 1989 with subsequent modifications (Directive 92/31/CEE from April 1992 and Directive 93/68/CEE from 22 July 1993)
- 73/23/CEE from 19 February 1973 with subsequent modifications (Directive 93/68/CEE from 22 July 1993)
- EN55022, EN55024, EN61000-3-2/-3 (Electromagnetic Compatibility)
- EN60950 (Safety Requirements)

The conformity with the requirements is characterised by the CE symbol attached to the product.

#### REFERENCE:

This is a Class A device. This device can cause radio disturbances in the living area; in this case the operator can be required to implement appropriate measures.



#### Suitable measures could be:

- In the event of disturbances, connect the device with a different socket
- Align the antenna of a disturbed radio receiver differently
- Increase the distance between the disturbed device and this product

The manufacturer cannot be held liable for operation beyond the operating conditions as described in the manual. In addition, your product liability and warranty claims expire as a result of such action.

## Important notes on safety!

Read and heed the notes on safety so that no hazard to your health arises during contractual use. Errors during installation and connection can damage the device or subsequently related devices.

Always keep the operating instructions within reach. Heed the warnings on the device and in the operating instructions.

#### General reference

Before you connect the plasma display, please carefully read through the general notes on safety and the operating instructions. Only in this manner can you utilise all functions safety and reliably.

As far as possible, keep the operating instructions together with the device so that you can use it to look up information.

Heed the warnings on the device and in the operating instructions.

Never allow children to utilise electrical devices without supervision.

#### Operation

The plasma TV acquired by you, meets the highest quality codes and standards to be found in this business segment. A plasma display consists of a multitude of so called pixels. One pixel consists of 3 elements (red, green and blue). Even using the highest quality control practices during the manufacture of the displays, it can not be 100 % excluded that some pixels or pixel elements will be defective. These defects may appear as permanent illuminated pixels, non illuminating pixels or unstable pixels (flickering) respectively. We therefore ask for your understanding when we declare that these defects are not covered under the warranty liability. This is valid insofar that the sum of all defective pixels or pixel elements does not exceed 0.01 % of the total amount.

The brightness and contrast of plasma displays decreases with time.

Plasma displays are phosphor based and under certain operating conditions, a so-called "Burn-In" effect may occur. This is in fact a degrigation of the phosphor and is a natural process in plasma technology.

Such operating conditions are:

- static images being displayed for long periods
- continues display of the same background
- use of a non full screen format (e.g. 4:3) for a long periods.

Once Burn-In has occurred it is normally irreversible.

To avoid or to reduce the Burn-In effect, please follow the listed recommendations:

- please use moving images or continuous moving static images in full screen format (slide show) during the first 100 hours of operation
- please use your plasma TV in a full screen format (16:9)
- in case the plasma display is used as a PC monitor, please activate the screen saver
- if possible please use moving images
- always switch the screen off, if it is not in use
- decrease contrast and brightness as much as possible
- if possible display images with maximum colour depth and scale

Certain conditions may cause a humming noise in the displays electronics. This is usually caused by the mains power supply having different ground wires. One remedy for solving this problem is to insert a filter between antenna cable and antenna input. These filters are available at all specialised trade outlets.

If the plasma display is connected to an external antenna, it has to be grounded to protect against electrical hazards and static discharges. The grounding must conform and be in accordance with the actual regulations in force.

## Important notes on safety!

#### · Environmental conditions

Never operate the plasma display under environmental conditions which differ from those of the technical data. Divergent conditions can lead to endangerment, fire or breakdown of the device.

Protect the plasma display against moisture. This pertains to permanent high humidity, the proximity to water, water drops and water splashes as well as rain. Do not place any water-filled containers (e.g. vases) on the device.

Protect the device against heat. Avoid the proximity to fire, heating devices, ovens or permanent exposure to direct sunlight.

Protect the display against heat accumulation. Do not cover the ventilation slots. Maintain a distance of at least 10 cm above and below the ventilation from sides 4cm from rear 4cm slots as well as laterally to furniture and to the ceiling. Do not furnish the device with curtains.

The display is designed for mounting in landscape format on walls or installations.

#### Mains connection

The mains input and the mains switch are located on the rear side. The mains input is located on the upper right and the mains switch is placed in the upper middle. For safe disconnection of the display from the mains voltage, the mains switch is to be turned off and the mains cable is to be removed from the mains input module.

Connect the plasma display only to a socket with earthing contacts installed according to regulations, and whose main voltage conforms with the device's technical data. See to it that the mains plug and the socket are accessible at all times. Install the mains cable in such a fashion that nobody can get caught in it. Use only the supplied mains cable. Protect it against damages, and do not make any alterations to it. Never use a damaged mains cable.

#### · Signal inputs

Always turn the plasma display and the signal source off before you establish a connection between both devices.

#### Disturbances

In the event of damages to the mains cable or the device, immediately pull the mains plug from the socket.

Under no circumstances should you attempt to open and/or to repair the device yourself. Instead, contact our Service Hotline or another suitable professional workshop.

#### · Batteries

Batteries can be life-threatening when swallowed. That's why you should safeguard batteries from the reach of small children. Immediate medical assistance should be utilised if a battery has been swallowed.

Always take the exhausted batteries out of the remote control immediately, since these leak and can cause damage as a result.

The enclosed batteries may not be charged or reactivated by other means, not taken apart, thrown in fire or short-circuited.

TO FULLY DISCONNECT THE TV SWITCH OFF THE MAINS SOCKET AND REMOVE THE POWER PLUG.

## Important notes on safety!

Exhausted batteries do not belong in household waste. The batteries must be disposed of at the collection points provided for this purpose.

Cleaning and maintenance
 Before cleaning, turn the device off, and pull the
 mains plug from the socket. Wait a few minutes
 so that the capacitors in the device can be
 completely discharged.

Use only a slightly dampened, soft cloth for cleaning. You should avoid chemical solvents and cleaning agents, because these can damage the surfaces.

- The plasma display generates high voltage internally for the gas discharge. Turn the device off and pull the mains plug from the socket during installation, maintenance and repairs. Wait a few minutes so that the capacitors in the device can be completely discharged.
- In case foreign elements such as water, liquids, metal parts, etc. get into the plasma display, pull the mains plug out immediately. Never attempt to touch anything inside the device with any kind of objects. The danger of an electric shock or accident exists.
- Pull out the mains plug immediately if smoke, unpleasant odour or unusual noises are emitted from the device. Also proceed in the same manner if the display is no longer able to present an image after being turned on or during operation. Never attempt to continue operating the display in this condition.
- In the event of lengthy absence or during thunderstorms, pull the mains plug from the socket, and pull the house antenna socket from the antenna jack.
- Never plug-in or pull-out the mains plug with wet hands. Never operate the mains switch with wet hands.
- Utilise only the supplied mains cable. Protect it against damages, and do not make any alterations to it. Never use a damaged mains cable.

- The plasma display has a glass surface. Should the device be subjected to excessive loading (e.g. through shock, vibration, bending and heat shock), the glass surface can break. Do not subject the glass surface to any pressure or shock. Should the glass be broken, immediately pull the mains plug and do not touch the broken glass with bare hands.
- When the plasma display has been switched to the stand-by mode it is still connected to the mains. You must switch the mains switch into the O position or pull the mains plug from the socket for complete disconnection.
- For ergonomic reasons it is recommended to avoid using red and blue fonts or symbols on dark backgrounds. Such a display causes poor readability due to the lower contrast, and prematurely fatigues the eyes. Therefore, please use high-contrast displays as much as possible, e.g. black font on a white background.
- During the connection of external loudspeakers, pay attention to the loudspeaker output technical data. In the event of insufficient dimensioning of the loudspeaker, the loudspeaker and/or the builtin amplifier can be damaged.
- Packaging and packing resources which are no longer needed are able to be recycled, and should always be turned in for recycling.

### Product Introduction

State of the art signal processing, a flat 16:9 plasma display with 106 cm screen diagonal, and an attractive • User interface housing which features lesser modular depth in combination with a user-friendly, interactive remote control present a new generation of information presentation.

The utilisation of the newest plasma display generation guarantees high-contrast, brilliant video images as well as computer displays and presentations. A variety of interconnection options facilitate integration into existing and new systems of visualisation.

· Display: flat - large - slim The new plasma display offers 852 x 480 pixel resolution on a screen surface of 920mm x 512mm. • 16.7 million colours with 256 RGB gradations (8bit resolution) offer unlimited colour display and true-to-detail image playback. Enjoy video and data images on a 106 cm screen diagonal. and be impressed by the slight depth of only 129mm.

#### Ouiet

A new type of cooling system enables the operation of the plasma display without disturbing fan noises. Ouiet like a conventional television, the plasma display provides the new standard for the living room and for the conference room. A remaining audio noise level of approx. 25 dB A in consequence of plasma technology corresponds to the current state of the art.

- Everything in one housing Display, power supply and image & sound signal processing are accommodated in one housing. This facilitates mounting on the wall. Hanging on a wall like a painting, all signal inputs and outputs are easily accessible. Bothe of the loudspeaker jacks offer well-balanced listening pleasure in connection with external loudspeakers.
- · Video / Computer VGA / Audio The broad connection capability provides the PAL/NTSC/SECAM video standards (CVBS, RGB and supplemented by the possibility of gamma Y/C), multistandard TV tuner (which offers up to 99 TV channels with automatic and manual programming), VGA/SVGA, and even includes a 16:9 VGA format with 848 x 480 pixel resolution.

IR remote control and On-Screen-Display (OSD) make operation a matter of child's play. The OSD offers clearly structured menus for the selection of signal sources, image and sound.

- Digital signal processing The plasma display is equipped with the latest standard of digital signal processing in 8-bit technology. It offers - to name just a few things - characteristics such as efficient algorithms in order to present 4:3 video and data images in high quality while filling the screen on a 16:9 display.
  - all circumstances In order to maintain the high contrast ratio and the outstanding readability even under critical lighting conditions, the new front glass pane is provided with fine etching on the front side.
- Installation: Simple and fast Various attachment devices are provided to you for installation — no matter whether the display is attached to the wall, or even installed on the floor or a table.
- Advantages of digital technique Digital graphics cards offer superior imaging performances. With the digital DVI connection the plasma display offers convincing performances, and remains downwardly compatible to existing analogue graphics cards.
- Digital noise suppression

per OSD, and align the quality of the image material accordingaly. The automatic reduction of noise suppression ensures artefact-free reproduction of rapidly moving image components.

· Exact and constant colour rendition The superior, finely-nuanced colour rendition is adjustment. You can make the optimal gamma, colour temperature, contrast and brightness adjustment for every input per OSD.

PC FORMATS DOS Modes 640 x 400 and 720 x 400

> VGA (640 x 480) @ 50Hz - 90Hz repetition rate SVGA (800 x 600) @ 50Hz - 90Hz repetition rate WVGA (848 x 480) @ 50Hz - 90Hz repetition rate XGA (1024 x 768) @ 50Hz - 90Hz repetition rate

IMAGE FORMATS 4:3, 16:9, zoom, user zoom, screen-filling, automatic non-linear

INPUTS/VIDEO Mini DIN . . . . . . Y/C / Hi 8 (PAL SECAM. NTSC) Cinch . . . . . . . . CVBS Video In (PAL, SECAM, NTSC)

SCART 1 . . . . . . CVBS, RGB (PAL, SECAM, NTSC).

CVBS output

SCART 2 . . . . . CVBS (PAL, SECAM, NTSC),

RF Tuner . . . . . VHF/UHF/HYPERBAND for terrestrial

antennas or cable networks (47MHz to 861MHz)

(PAL/SECAM)

PC DVI (1) . . . . . . VGA/SVGA/WVGA/XGA

Analogue and digital (DVI)

**AUDIO INPUTS** Y/C (S-Video)

CVBS SCART 1 SCART 2 PC

**OUTPUTS** Audio Line Out . . adjustable

loudspeaker . . . . 2 x 7W sine @ 4

On-Screen Display Menu . . . . 6 languages (D, GB, F, I, E, NL) CONTROL

IR remote control CMM3

VIDEOTEXT TOP FLOF . . . . . . . 256 pages of memory

control with special keys on the remote control

VOLTAGE 220V - 240V AC alternating voltage

50Hz/60Hz

CURRENT 1.8A

#### **SCREEN**

- Size: 42" - 106cm
- Format: 16:9
- Presentable image size: 920 mm (horizontal) x 518 mm (vertical)
- Elimination of reflections: Finely etched filter screens
- Transmission: 52 %
- Angle of viewing: > 160°
- Contrast ratio: 600: 1 (dark room) typ.

#### RESOLUTION

Resolution: 852 x 480 pixels

#### COLOUR DISPLAY

Colour display: 16.7 million simultaneous colours

#### **OPERATION**

Control elements: Mains switch, IR remote control, On-Screen-Display, automatic and manual tuning system AUDIO with automatic channel storage, 99 channel slots

#### PC FREQUENCY RANGE

- Horizontal 30 kHz 80 kHz vertical 50 Hz - 90 Hz clock frequency 95 MHz max.
- DOS 640 x 400 and 720 x 400 VGA (640 x 480)@ 50Hz - 90Hz repeat rate OPERATING CONDITIONS SVGA (800 x 600)@ 50Hz - 90Hz repeat rate WVGA (848 x 480) @ 50Hz - 90Hz repeat rate XGA (1024 x 768) @ 50Hz - 90Hz repeat rate
- Format presentation PC 1:1, Format-filling, User Zoom (40% - 140%), Fit-to-Screen

#### VIDEO/SYNCHRONISATION

RGB analogue and automatic sync recognition

- Level: 0.7Vss +/- 3dB @ 75
- Sync types: Sync-on-Green (SoG), Composite, Separate
- Level: TTL
- VESA DDC: Version 2B compatible
- Cinch (RCA plug) and SCART, 1Vrms nominal

#### VIDEO STANDARDS

- Video: PAL/SECAM/NTSC
- TV tuner: PAL/SECAM
- 47 MHz to 861 MHz: VHF/UHF/HYPERBAND for terrestrial antennas or cable networks
- PALplus, Cinescope: Automatic format recognition
- Format presentations: 4:3, 16:9, Zoom, User Zoom (40% - 140%), Fit-to-Screen, Non Linear, Auto

### VIDEO/PC INPUTS

- Mains connection: IEC plug-and-socket connector
- TV tuner input: IEC plug-and-socket connector,  $75\Omega$  input resistance
- SCART inputs: RGB(1), CVBS "On", CVBS "Off", Audio On/Off
- CVBS input: Cinch (RCA plug) 1Vss @ 75  $\Omega$  input resistance
- Y/C (S-Video) input: Mini DIN (HOSIDEN) Y: 1Vss @ 75Ω input resistance C: 0.3Vss (PAI), 0.286Vss (SECAM) @075 input resistance
- VGA/SVGA/WVGA/XGA: DVI-I (DDWG)

- Stereo inputs: 3 x Cinch, 1Vrms (CVBS, Y/C,
- Stereo inputs: 2 x SCART, 1Vrms
- Stereo line output: 1 x Cinch, adjustable
- Stereo LS output: 1 x Cinch, 2 x 7 W sine @ 42, 20 Hz - 20 kHz

- Temperature range (operation): +5°C to +35°C
- Temperature range (storage): -20°C to +60°C
- Humidity (non-condensing): 10% to 85%
- Altitude: max. 2,000 m (ca. 7,000 ft)
- Voltage supply: AC 220-240V
- Network frequency: 50Hz/60Hb0%
- Power consumption: 1.8 A 280 W typical; 5 W (RMS) Stand-by mode

#### CONFORMITIES

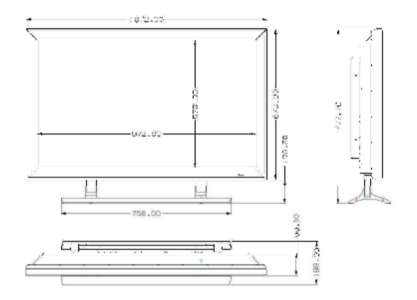
- EMC: EN55022, EN55024. EN61000-3-2/-3
- Safety: EN60950, CE

#### **DIMENSIONS & WEIGHT**

- HxWxD: approx. 670 x 1072 x 99.6 mm
- Weight: approx. 45,6 kg

#### IR REMOTE CONTROL

- CMM3
- Range: approx. 7 m
- Functional angle: +/-30
- Code: RECS 80



## Installation and Start-up

### Checking the Scope of Delivery

Your plasma display has been tested with great care and packed before delivery. It is available for use immediately after unpacking. After unpacking the display, please check for possible transport damages and completeness of delivery. In the event of transport damages, the supplier can only allow your claims if you inform them about this before the initial start-

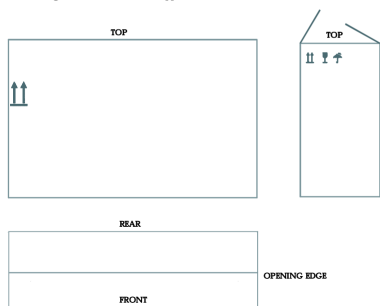
up. If a part of the scope of delivery is missing, please contact the Service Hotline. The missing component will be sent to you immediately without charge. Please always keep this operator's manual in the vicinity of the installation site so that it is available at your side for support at all times.

#### Scope of delivery:

- Plasma Display
- 2. Remote control
- 3. 2 x LRO3 batteries
- 4. Mains cable
- 5. Operator's manual
- 6. Warranty card

## Packing

Packing dimensions H x W x D: approx. 839 x 1264 x 288 mm



- Place the carton upright with the underside on firm ground. You will recognise the top side by the direction of the arrowheads on the longitudinal side.
- Open the packaging tape on the opening edge, and fold back both lids outwardly.
- Remove both of the packing elements which are lying on the top, as well as the packing element which is located on the back side of the device.
- Now remove the carton, along with the accessory parts which are located on the back side, from the packaging.
- Remove the wall bracket from the back side of the device. For this purpose, please slightly tilt the display forward at first, and pull out the Styrofoam block which is situated between the back side of the device and the wall bracket. After that you can pull out (upwardly) the wall bracket from the packaging.

- Depending on your choice, you can either mount the wall bracket on the mounting site, or place the standing pedestal on a secure base surface.
- After mounting the wall bracket or the table base, remove the protective foil on the upper side of the display so that you can remove the display from the packaging.
- Always remove the display from the packaging only with two people. Trying to remove the display by yourself is hazardous to your health.
- Hang the removed display either in the wall mounting bracket unit or place the display on the standing base.
- Please pay attention that you do not place the display on its underside, because the infrared sensor is located there.

### For Your Information and Safety

#### Installation references

Select the installation site according to the following criteria:

#### 1. Line of vision

Despite its very large line of vision, the plasma display provides the best performance in a directly vertical line of vision. Align the display along the axis of the most frequently utilised line of vision.

#### 2. Installation site

A suitable installation site should comply with the following criteria:

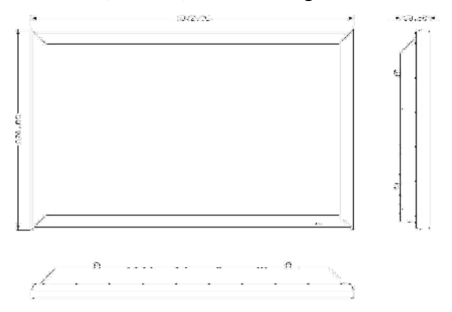
•Light reflections Avoid installation opposite windows or other light sources.
•Access to mains input The mains input and mains switch should be easily accessible at all times.

Ventilation
 Maintain a distance of at least 10 cm above and beneath the ventilation

slots to furnishings or to the ceiling.

• Ambient temperature It must lie between 5° and 35°C for safe and reliable operation.

### Reference (instructions) for Wall Mounting



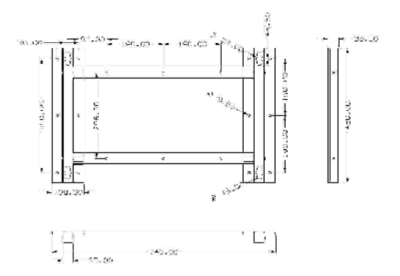


- The plasma display may only be mounted on vertical (plumb) walls by means of the wall mounting unit.
- Before beginning the mounting, make sure that the display is turned off and the mains cable and signal cable are unplugged.
- The background has to be firm and structurally able to carry a load.
- Appropriate materials are to be utilised for varying wall superstructures, such as wooden walls or hollow-space walls. If there's any doubt, contact your responsible sales or service department.

The wall mounting unit is located on the back side of the device. It consists of two vertical brackets which are connected with cross studs. In the packaging you will find a template which will facilitate the mounting on the wall.

The wall mounting unit functions as a type of interface between the display and the wall. The concept consists of attaching the mounting unit to the wall with the help of the template in the first phase, and thereafter hanging the display in the mounting unit.

The manufacturer recommends using M8 dowels.

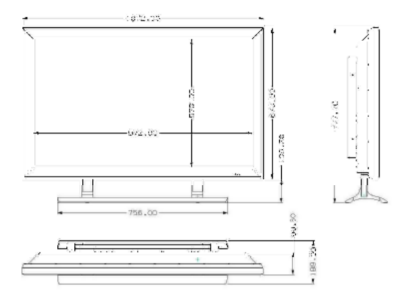


- The attachment points are situated horizontally at a spacing of 746 mm and vertically at a spacing of 380 mm. The spacing between the upper edge and the upper attachment point amounts to 65.5 mm, including the plastic covering.
- The centre of each of the attachment points is shifted 15 mm inwards in reference to the vertical edge of the wall mounting unit.
- The holes for the screws have a diameter of 8,5 mm.
- Please see to it that the display is about 126,25 mm lower than the attachment points on the wall after being mounted.
- Mount the display with the pins on the back side in the larger openings of the wall mounting unit, and slowly lower it into the U-shaped cut-out.

### Reference (instructions) for Table Mounting

The table base is located in the accessories carton. It consists of the wall mounting unit and the two L-shaped feet which are connected with one another as a table base.

- Insert the two I-shaped feet from below into the vertical bracket of the wall mounting unit.
- Screw in each foot base and wall mounting unit with the enclosed attachment material (2 screws each for lateral attachment and in the rear at the attachment points). The screw type is M8 hexagon socket with spanner wrench size 5.
- Place the table base on a stable and horizontal base surface.
- Mount the display with the pins on the back side into the larger openings of the wall mounting unit, and slowly lower it into the U-shaped cutout.



### **Installation of Connecting Line**

The following is to be heeded during the connection and installation of the mains cable and the video cable (e.g. SCART, Y/C . . .):

- Please lead the connecting lines to the rear. Please pay attention that the signal lines are not placed directly along the display surface.
- In the interest of good image quality, utilise only shielded, high-quality signal cable. A high-quality  $75\Omega$  coaxial cable should be utilised for connecting the video signal. Poor quality signal cable can

result in strong disturbances and formation of shadows in the displayed image, as well as exceeding the permissible EMC level. The mechanical interlocks of the individual plug-andsocket connectors are necessary for perfect and safe operation of the device.

· You should also avoid placing signal sources such as a PC or a video recorder in front of the display. Please place these signal sources on the side or behind of the display.

### Start-up

There are a few tasks to take care of before you turn on your plasma display for the first time.

- Turn your plasma display off during all tasks 2.7.2 Connection of Sound (playback) for start-up, and pull the mains plug from the socket.
- 1. Connection of signal sources: TV, VIDEO, PC
- 2. Connection of sound playback
- 3. Install the batteries in the remote control
- 4. Connect the mains cable
- 5. Turn on the plasma display

### **Connection of Signal Sources**

Connect the cables of your signal sources at the input • panel of the plasma display.

You need an antenna cable for the built-in TV tuner. and a suitable cinch cable for external audio signal

Cables for connecting PC signal sources are provided.

Always turn the device off before connecting a signal source to your plasma display.

Your plasma display has various audio outputs located on the input panel for sound playback. The connection of your hi-fi or Dolby Surround system is also possible, as well as the connection of external loudspeakers to your built-in amplifier.

- Turn your plasma display off before you connect external loudspeakers. Note the technical data of the loudspeaker output, and pay attention to sufficient dimensioning of the loudspeaker.
- Always turn the device off before you establish a connection between your hi-fi or Dolby Surround system and your plasma display.

#### Remote Control

All of your plasma display's selection and adjustment The remote control range is reduced when the batteries possibilities are able to be carried out with the remote become weaker. In this case, please replace the control. Menus on the display are available for your batteries. support. You will find the description of the menus starting on page 25 in this manual.

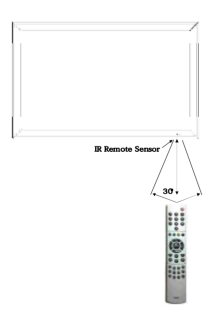
· Remote control range: 7m The remote control only functions properly when there is no obstruction between the operation and the infrared sensor on the front side of the plasma display.

It can happen that the display is not able to receive the remote control signals or their function range is severely inhibited, although there is no obstruction in the way. The reason for this is the infrared radiation which the display itself emits. Come closer to the display with the remote control.

#### Installing the batteries

Please push aside the battery compartment cover with a downward motion. The cover unlocks and is able to be removed.

Insert the enclosed batteries. While doing so, pay attention to the proper polarity of the batteries. This is indicated in the battery compartment. In order to close the battery compartment, put the cover back on again, and carefully press it shut. Your remote control is now ready for operation.





Reference for disposal of batteries: Exhausted batteries do not belong in household waste. They must be deposited at a collection site for old batteries (e.g. battery collection box at dealer) or turned in with hazardous waste.

#### Connection of Mains Cable

Always utilise the enclosed mains cable in order to guarantee optimal image quality. First of all, insert the mains cable into the input panel, and only thereafter into the socket.

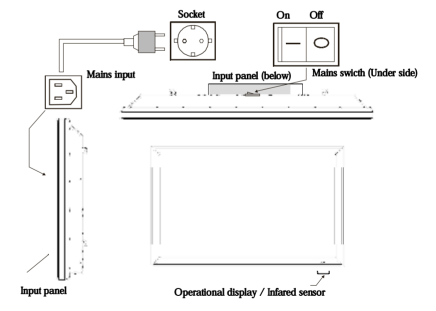
- · Never utilise a damaged mains cable!
- Use only sockets with a protective earthing conductor system to ensure safe operation.

A line filter and switches for stabilisation of the supply voltages ensure safe operation within normal mains voltage variations. In case the mains voltage lies beyond the stated limits, please contact your responsible sales office. In the event the mains cable cannot be utilised on account of differing standards in your country, please see to it that you utilise a mains cable commensurate with the country-specific standards which are listed in the following:

• USA TΠ. Germany VDE Canada CSA Switzerland SEV Great Britain BASEC/BS Tapan MITI

This list is not complete. For reasons of safety it may be necessary to select a different safety standard.

At any rate, the mains cable has to consist of three wire conductors of at least 10A/0.75 frim order to avoid an accident as a result of electric shock. One of the three wires is implemented on both ends of the cable as an earthing contact connection.



### Turning On the Plasma Display

You can only control your plasma display with the remote control when the device is in stand-by mode. Switch the mains switch in the input panel into position I. The operational display on the front side of the display screen lights up red.

- The plasma display is always connected to the power supply network in stand-by mode. You must
- switch the mains switch into position 0 and pull the mains plug from the socket for complete disconnection.
- The display has a mains adapter, and can be operated with a supply voltage of 220V - 240V AC and 50Hz/60Hz/0%.

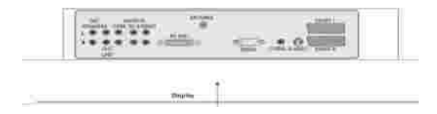
## **Interconnection Options**

### **Appliance Coupler Summary**

On the plasma display's input panel you will find interconnection options for:

- Terrestrial antenna
- cable network
- Video recorder
- Satellite tuner
- · Video-CD player
- DVD player
- Video camera
- Personal computer

Please note that for safe operation only devices can be connected to the interfaces which comply with the corresponding safety requirements.



The plasma display's input panel provides various connections as a link to video sources (PAL, SECAM and NTSC) such as video cameras, DVD players and video recorders.

- The Y/C input (S-Video) provides the analogue luminance and colour signals on separate lines.
   It is frequently utilised as a link to video cameras and DVD players.
- The CVBS video input provides the luminance and colour signals on one line. It provides a cinch plug-and-socket connector which is a very reasonable and simple link, and is frequently utilised as a link to video recorders.

- The SCART 1 video input provides the connection to CVBS and RGB video inputs, a CVBS output for connecting a video recorder, and audio inputs & outputs.
- The SCART 2 video input provides CVBS video inputs, a CVBS output for connecting a video recorder, and audio inputs & outputs.
- The RF tuner input with IEC jack links the display for connection of terrestrial antennas or cable channel systems.
- The combined input DVI-I (analogue and digital) serves for the connection of high-resolution graphic card signals.
- The RS232 control input for connecting a PC facilitates diagnosis in the event of servicing.
- The OSD input menu enables you to select the desired video input.
- The "ADJUSTMENT" menu enables you to set the configuration of inputs so that, for example, the same input is presented after turning on the display.

### Connection to Compatible PC's

The plasma display is suitable for utilisation together with compatible computers. Your PC has one of the following configurations:

- · A built-in graphics adapter.
- · An installed graphics card.

Both variations have one analogue and one digital video output jack for connection of a monitor. If you

are not sure about which jack the monitor is to be connected to, you can read more about this in either the graphics card or computer user manuals. In case of doubt, ask for details at your service department. Please use only the enclosed signal cable for connection.

For the connection of your monitor to the system, proceed as follows:

- 1. Turn off the power supply to the computer and the display.
- 2. In case it is necessary, install a graphics card according to the directions in the graphics card user manual. Make sure that the graphics card utilised generates a video format that lies within the limits which are stated in the specifications (VGA, XGA).
- 3. Connect the signal cable to the display's signal input (DVI-I), and to your computer's corresponding video jack (15-pin HD-Sub) or DVI.

Attention:

Falsely connected signal cables can lead to irregularities in monitor operation, a poor image quality or damage to the display, and shorten Reference: service life as a result.

- 4. Connect the supplied mains cable on one side with the display, and on the other side with a grounded wall socket.
- 5. Turn on the display and the computer, and select an appropriate input (PC/RGB or PC/DVI).
- 6. During the first utilisation of an analogue video format (RGB). The plasma display always automatically executes the auto-adjust function. During this period the display image "shuttles about" in order to attain the optimal position and playback.

- 7. You can store frequently used formats as user formats. The display recognises these formats, and immediately presents them in correct fashion without execution of the auto-adjust function.
- 8. Finish the adjustment of your display by actuating the following listed OSD function, which is found in the "INPUTS ADJUSTMENT" menu: "USER FORMATS".
- 9. The DDC compatibility ensures that the utilised graphics card only generates video formats within the limits stated in the specifications.
- 10. Many graphics cards offer formats with 848 x 480 screen resolution in 16:9 format. The utilisation of this resolution is recommended for optimal display presentation. Please use 848 x 480 screen resolution only with vertical frequency ranges of 60 Hz or 88 Hz

With some inconvenient PC formats, the H/V position and image size have to possibly be manually adjusted for ending the alignment with the geometric adjustments in this menu. The "AUTO-ADJUST" function is extremely dependent on the image presentation.

The presentation of a white frame or a grid cross is well-suited. Should problems arise during connection of the display, please read Chapter 6: "Maintenance (Maintenance and Repairs), use the description of the individual OSD functions, or contact your service site.

### **Operating Modes**

## **A** ATTENTION

Operating mode at the beginning of utilisationage sticking

attention, that particularly during the first 100 to 150 operation hours the display has to operate with a full screen format adjustment (see submenu Display, Picture Format). This prevents the formation of brightness differences in the display areas. As an alternative to the picture format 4:3 the adjustment Video NIS should be selected.

Further on, in order to prevent the formation of permanent shadows in the displayed image, please Video cable avoid to show fixed-images of any kind (PC mode. teletext pages, Photo CD image etc.) during the first operation hours. If the Plasma-TV will be used as a PC monitor, the utilisation of a screensaver is recommended.

#### PC mode

For optimal image reproduction, we recommend the 848 x 480, 640 x 480 or 720 x 400 pixel resolutions. The 848 x 480 pixel resolution corresponds to the display matrix, and offers the best image reproduction. You can obtain the driver for this resolution on the Internet pages of most of the well-known manufacturers of graphics cards. In contrast to applications with CRT monitors, with flat displays it is not necessary to select a high image refresh for a flicker-free presentation. A refresh of 60Hz is recommended.

Video recorder mode The utilisation of Y/C (S-Video) inputs (see fig. page 18) is recommended for enhancement of image quality - if your recorder offers playback in Y/C (S-Video) format.

DVD player mode

The application of the RGB operating mode, which can be connected to the SCART 1 input, is recommended for optimal utilisation. In case your player does not offer this operating mode, please use the Y/C (S-Video) signal mode (see fig. page 18).

Due to the functionality of the Plasma-TV please pay The manufacturer would like to point out to you that during lengthy viewing of freeze pictures (e.g. PC playback), the image is still slightly visible in the full mask for a few minutes during the subsequent playback of a different source. This is known as "image sticking". This "vanishing" residual image is caused by the system, and does not represent a flaw. Therefore it cannot be considered as a case for warranty claim.

A high-quality 750 coaxial cable should be utilised for the connection of the video signal. Poor quality signal cable can result in strong disturbances and formation of shadows in the displayed image, as well as exceeding the permissible EMC level. The mechanical interlocks of the individual plug-and-socket connectors are necessary for perfect and safe operation of the device.

### Remote control

#### **Direct Functions**

 The remote control only functions if the plasma display has been turned on with the mains switch beforehand.



STDBAfter you have turned on the display once with the mains switch, you can turn it on and off with the remote control (stand-by). Press the keys TV, VIDEO, PC, or 1,2, ... in order to turn on the display. Press the stand-by button in order to switch the display into stand-by mode.

CAUTIONs: the display has been turned on in standby mode, it is still linked with the mains. For complete disconnection you must first switch the mains switch into the "off" (0) position, and then pull the mains cable.

TV You can switch directly to TV mode with this key.

VIDEO You can switch directly to VIDEO mode (SCART1 -> SCART2 -> CVBS -> Y/C) with this key.

PC You can switch directly to PC mode (PC RGB -> PC DVI) with this key.

FREEZE With this key you can "freeze" the actual image.

The freeze picture remains on the screen until you push this key again.

TEXT This key serves for switching into the teletext operating mode.

Mute This key turns the sound off until you press the key again or change the volume.

M/S With this key you can switch between playback in stereo, "Stereo Enlarged", mono, or "pseudo stereo"; or, respectively, you can switch between Channel A or B in two-language sound.

MENU OSD user guide recall and abort

P<sup>A</sup> / P This function enables the selection of television channels in ascending or descending order.

VOL + / Vol - You can increase and decrease the volume of the audio playback with this key.



- ◆ This function enables the selection and aborting of the submenu.
- 1 ... 9 and 0 Direct statement of programme slot, teletext page selection.
  - -/-- With this key you can switch between the one-digit programme numbers (1...9) and the two-digit numbers (11...99).
  - PIP With this key you can recall the Picture-in-Picture (PIP) function, which allows the simultaneous presentation of video signals on the PC signal. The PIP is always blended into the lower right corner. You can change the size and the position in the OSD.
  - L/? With this key you can jump directly into the TV operating mode in the "PROGRAMME IIST" menu.
  - AUTO In the PC mode you can call the AUTOADJUST function with this key. In the other operating modes you call hereby directly the picture format AUTO.
  - ♣ F With this key you can switch back and forth between the different image formats (1:1 -> Fit to Screen -> User Zoom) or (4:3 -> 16:9 -> User Zoom).
    - Pressing this key shows information on the current programme and on the signal source. You can switch through the individual submenus by pressing this key on the basic setting.
  - With this key you can fade in and fade out the time.

Red, green, Teletext

blue key The respective function is determined by the actual teletext page and described there.

If the TV channel offers TOP teletext information, you will recognise this in the multicoloured info line at the bottom.

M / RED The red key is utilised in the teletext and auto-tuning mode.

In the teletext mode the function assignment is effected through a fade-in in the lower display area. In most cases the red key is assigned for the selection function.

In the auto-tuning operating mode the function assignment is effected by the fade-in of a red field.



GREEN In the teletext mode the green key is often utilised for downward movement. Function depends on TV channel. Can also call other functions.

RED In the teletext mode the red key is often utilised for upward movement. Function depends on TV channel.

Can also call other functions.

BLUE In the teletext mode the blue key is often utilised for the activation of a selected function or page.

Function depends on TV channel. Can also call other functions.

FREEZE Page change stopping/starting. Some teletext pages consist of several sub-pages, which are automatically broadcast in succession. With this key you can hold the page being shown at the moment on the display.

PAGE Enlarge page. Press this key several times. At first, the upper, and then the lower and then the complete teletext page will be shown.

L / ? There are hidden messages on some teletext pages.

Press this key to view the messages.

Directly selecting the page Enter the desired number of the page with the numerical keys. As long as the number is incomplete, the display "P 2--" appears in the upper left corner of the display screen.

- F 1 Configuration-contingent assignment, unused.
- F 2 Configuration-contingent assignment, unused.
- F 3 Configuration-contingent assignment, unused.
- F 4 Configuration-contingent assignment, unused.

## **Everyday Settings**

On-Screen Display (OSD)

There are six keys on the remote control for menu control. These keys have the following functions:

- Press the MENU key and the main menu appears
  on the upper left hand edge of the screen. The
  main menu "INPUTS" is illustrated in colour, and
  is ready for the selection of an input with the

   key. Press the key in order to activate the
  selected submenu or the selected function. The
  selected menu is blended in and provides you with
  further functions.
- Press the 

  key in order to exit the selected submenu or the selected function.
- Press the key or keys in order to make a selection in the main menu or in submenus. The selected menu or the selected function is illustrated in colour during the selection.
- 4. Press the key to activate a function. In many cases, the selected function will be displayed as a bar graph and figures. The key reduces the value of a selected function, and the key increases the value. The implemented values are executed immediately.
- 5. Exiting the OSD stores the changes made.
- You can exit the OSD by pressing the "MENU" key. In this case the OSD will fade out immediately.

### Main Menu

Inputs >
Picture >
Display >
Sound >
Set Up >
Info >

### **INPUTS Submenu**

Inputs >	Select:	PC (RGB)	• PC (DVI)
Picture >	Source Settings	>	<ul> <li>PC (RGB)</li> </ul>
Display >			<ul> <li>CVBS</li> </ul>
Sound >			<ul> <li>SCART 2 (without RGB</li> </ul>
Set Up >			<ul> <li>SCART 1 (with RGB)</li> </ul>
Info >			• Tuner
		_	<ul> <li>Y/C (S-Video)</li> </ul>

• The submenu INPUTS is dependent on the selected signal source.

### **SOURCE SETTINGS Submenu**

PC (RGB)	H freq.:	38 kHz
	V freq.:	60 Hz
	Pixel Clk:	43.53 MHz
	H / V Pol:	+/-
	User timings	>
	Auto Setup	®
	V Pos.:	
	V Size:	
	H Size:	
	H Pos.:	
	Phase:	

Auto Mode Set Up of geometry parameter

- The plasma display always executes the auto-adjust function automatically during the initial utilisation of a video format. During this time the display presentation shuttles back and forth in order to obtain the optimal position and playback.
- You can store frequently used formats as user timings. The display recognises these formats, and immediately
  presents them in correct fashion without execution of the auto-adjust function.
- The DDC compatibility ensures that the graphic cards utilised only generate video formats within the limits stated in the specifications.

### **USER TIMINGS Submenu**

H freq.:				
V freq.:				
Pixel Clk:				
H / V pole:				
User timings	>	Position		1
Auto Setup ®	)	Recall	®	
V pos.:		Save	®	
V size:		Delete all	®	
H size:				
H pos.:				
Phase:				

### **SOURCE SETTINGS Submenu**

PC (DVI)	H freq.:	38 kHz
	V freq.:	60 Hz
	Pixel Clk:	43.53 MHz
	H / V Pol:	+/-
	Auto Setup	®

### **SOURCE SETTINGS Submenu**

Inputs >	Select:	YC		
Picture >	Source Settings	>	TV Standard:	PAL BG
Display >			VCR Stability:	On
Sound >				
Set Up >				
Info >				

- The following TV standards are automatically recognised and indicated in the OSD after recognition: PAL/SECAM/NTSC.
- VCR stability can be turned on or off. Turning on this function improves the image reproduction with connected video recorders which are slightly unstable.

### **SOURCE SETTINGS Submenu**

Inputs >	Select:	CVBS		
Picture >	Source Settings	>	TV Standard:	PAL BG
Display >			VCR Stability:	On
Sound >				
Set Up >				
Info >				

- The following TV standards are automatically recognised and indicated in the OSD after recognition: PAL/SECAM/NTSC.
- VCR stability can be turned on or off. Turning on this function improves the image reproduction with connected video recorders which are slightly unstable.

### **SOURCE SETTINGS Submenu**

Inputs >	Select:	SCART 1		
Picture >	Source Settings	>	TV Standard:	PAL BG
Display >			TV SCART:	Decoder
Sound >			RGB Input:	Scart
Set Up >			VCR Stability:	On
Info >				

- The following TV standards are automatically recognised and indicated in the OSD after recognition: PAL/SECAM/NTSC.
- VCR stability can be turned on or off. Turning on this function improves the image reproduction with connected video recorders which are slightly unstable.
- The TV SCART option provides the functions DECODER, VCR and NOT USED.
- The submenu RGB INPUT offers the following choices: ALWAYS, SCART, NOT USED.

### **SOURCE SETTINGS Submenu**

Inputs >	Select:	SCART 2		
Picture >	Source Settings	>	TV Standard:	PAL BG
Display >			TV SCART:	Decoder
Sound >			VCR Stability:	On
Set Up >				
Info >	1			

- The following TV standards are automatically recognised and indicated in the OSD after recognition: PAL/SECAM/NTSC.
- VCR stability can be turned on or off. Turning on this function improves the image reproduction with connected video recorders which are slightly unstable.
- The TV SCART option provides the functions DECODER, VCR and NOT USED.

### **SOURCE SETTINGS Submenu**

Inputs >	Select:	TUNER		
Picture >	Source Settings	>	Auto Search	>
Display >			Manual Search	>
Sound >			Sort	>
Set Up >			Delete	>
Info >				

### **AUTO SEARCH Submenu**

TV Standard:		PAL BG
Search Form:		
Start Search	®	
Program Start Point:		

You can select the following TV standards:

- Auto DK, Auto BG, Auto I, Auto L, Auto L'
- SECAM DK, SECAM L, SECAM L', SECAM BG
- PAL DK, PAL I, PAL BG

TV Standard:		
Search Form:		All Programmes
Start Search	®	New Programmes
Program Start Point:		

TV Standard:	
Search Form:	
Start Search ®	
Program Start Point:	10

TV Standard:	
Search Form:	
Start Search ®	
Program Start Point:	10

## START SEARCH Submenu

1 ARD	2	3	4	5	6	7	8	9	10
11 ZDF									
21 WDR									
31									
41									
51									
61									
71									
81									
91								99	
	Search in Progress 10% (Red) ?: Abort search								

Inputs >	Select:	TUNER		
Picture >	Source Settings	>	Auto Search	>
Display >			Manual Search	>
Sound >			Sort	>
Set Up >			Delete	>
Info >				

## MANUAL SEARCH Submenu

Programme:	11
TV Standard:	PAL BG
Frequency:	055.05 MHz
Name:	ZDF

## **SOURCE SETTINGS Submenu**

Inputs >	Select:	TUNER		
Picture >	Source Settings	>	Auto Search	>
Display >			Manual Search	>
Sound >			Sort	>
Set Up >			Delete	>
Info >				•

## **SORTING Submenu**

1 ARD	2	3	4	5	6	7	8	9	10
11 ZDF									
21 WDR									
31									
41									
51									
61									
71									
81									
91								99	
	(Green)_: Select a programme. Current = 31 MENU: Stop sorting								ng
(Blue)_: Insert an empty programme at current position.									
	(	Yellow)_ :	: Swap se	lected pro	gramme	with curre	ent positio	n.	

Inputs >	Select:	TUNER				
Picture >	Source Settings	>	Auto Search	>		
Display >			Manual Search	>		
Sound >			Sorting	>		
Set Up >			Delete	>		
Info >						

## **DELETE Submenu**

1 ARD	2	3	4	5	6	7	8	9	10
11 ZDF									
21 WDR									
31									
41									
51									
61									
71									
81									
91								99	
		(Red)_	Delete c	urrent pro	gramme	MENU:	Stop dele	ling	
	(Green)_: Select delete range start point. Current = 31								
	(Blue)_: Select delete range end point. Current = 31								
	(	(Yellow)_	: Confirm	delete fro	m start p	oint to en	d point.		

## Submenu PICTURE for PC Signals

Inputs >			
Picture >	Contrast:	92	
Display >	Brightness:	48	
Sound >	Sharpness:		
Set Up >			
Info >			

- Contrast, Brightness -> Press the ▲ key to increase the value of the Set Up, and ▼ to make the image darker.
   Range 0 to 127.
- Image definition -> Press the A key to enhance the image definition. 5 definition settings are available.

## Submenu PICTURE for Video Input Signals

Inputs >			
Picture >	Contrast:	92	
Display >	Brightness:	48	
Sound >	Sharpness:		
Set Up >	Color:	40	
Info >	DNC:	15	
	Photo CD:		On
	Interlace:		Auto Mode
	Anti-flicker:		On

- Contrast, Brightness -> Press the ▲ key to increase and/or ▼ decrease the Set Ups.
- Sharpness -> Adjustable filter functions which can enhance the image definition of the playback depending on the programme material.
- Color -> Press the A key to change the entire colour sensation in the direction Green, and press the key to change it in the direction violet.
- The menu point DNC (Digital Noise Control) allows the connection of noise suppression in 32 intervals, which
  enhances the image quality in weak signals.
- The menu point Photo CD allows the optimised connection of colour and interlaced Set Ups for the playback of Photo CD images.
- The Interlace menu point enables switching between an optimised interlace playback for freeze pictures, automatic switching between freeze pictures and video images for camera operation and movie playback.
- The Anti-flicker menu point switches during the playback of video signals between a synchronous and jerkfree 50 Hz operation and a flicker-free 60 Hz operation. The display starts up after first being turn on in 60 Hz operation.
- "On" signifies 60Hz operation and "Off" signifies 50Hz operation. The slight flickering in 50 Hz is strongly
  contingent on the displayed image material. The selected setting is retained after the display is turned off.

## Submenu DISPLAY for PC Signals

Inputs >				
Picture >				
Display >	Picture Format	>	Zoom:	Full Screen
Sound >	Color Temperature:		User zoom:	
Set Up >	Picture Contrast:			
Info >	Picture-In-Picture	>		
	Freeze Picture	®		
	User Color Temp	>		

- The Zoom submenu allows the Set Up of a series of zoom factors which allow the partial, complete or enlarged display of the image.
- The Zoom menu point allows the following choices: Full Screen, PC FILL AR, User Zoom, PC 1:1.
- PC Fill AR scales the input format to 480 lines, and scales the horizontal resolution in 4:3 formats to 640 points, in order not to alter the aspect ratios.
- PC 1:1 does not scale the input format in horizontal and vertical direction. It is centrally displayed in the centre of the screen.

## Submenu DISPLAY for Video Signals

Inputs >				
Picture >				
Display >	Picture Format	>	Zoom:	Full Screen
Sound >	Color Temperature:		User zoom:	
Set Up >	Picture Contrast:			
Info >	Freeze Picture	®		
•	User Color Temp	>		

- The Zoom submenu allows the Set Up of a series of zoom factors which allow the partial, complete or enlarged display of the image.
- The Zoom menu point allows the following choices: Video 4:3, Full Screen, Video 16:9, Zoom, User Zoom, Video NIS (non-linear scaling), Auto.
- The effects of these zoom functions on the image presentation are summarised in section 5.

## Submenu DISPLAY for PC / Video Signals

Inputs >				
Picture >				
Display >	Picture Format	٧		
Sound >	Color Temperature:		normal	warm
Set Up >	Picture Contrast:			normal
Info >	Picture-In-Picture	>		cold
	Freeze Picture	®		User
	User Color Temp	>		

• Open the selection with the key, and select one of the indicated colour temperatures. You can configure the user colour temperature at the end of the DISPLAY menu.

## Submenu DISPLAY for PC / Video Signals

Inputs >				
Picture >				
Display >	Picture Format	>		
Sound >	Color Temperature:			
Set Up >	Picture Contrast:		Light	Light
Info >	Picture-In-Picture	>		Ideal
	Freeze Picture	®		Dark
	User Color Temp	>		

• Open the selection with the > key, and select one of the indicated contrast characteristics.

## Submenu DISPLAY for PC Signals

Inputs >				
Picture >				
Display >	Picture Format	>		
Sound >	Color Temperature:			
Set Up >	Picture Contrast:			
Info >	Picture-In-Picture	>	Size (On/Off)	Off
	Freeze Picture	®	Source:	Tuner
	User Color Temp	>	Horizontal Pos.:	
			Vertical Pos.:	

- The Picture-in-Picture (PIP) menu appears only during selection of one of the two PC signal sources. The PC image is displayed in the full mask, and the selected video image can be called-in as a fade-in.
- Open the selection with the ▶ key, and start the image fade-in by selecting PIP "On".
- The size of the fade-in can be additionally changed here in three intervals from small via medium to large.
- The source for the image fade-in can be selected from among all video outputs.
- The position of the fade-in can be changed in a vertical and horizontal direction. The fade-in always starts in the lower right comer so that the OSD is not concealed.

## Submenu DISPLAY for PC / Video Signals

Inputs >		
Picture >		
Display >	Picture Format	>
Sound >	Color Temperature:	
Set Up >	Picture Contrast:	
Info >	Picture-In-Picture	>
	Freeze Picture	®
	User Color Temp	>

• You can stop or continue the video image in this menu or with the FREEZE key.

## Submenu DISPLAY for PC / Video Signals

Inputs >					
Picture >					
Display >	Picture Format	>			
Sound >	Color Temperature:				
Set Up >	Picture Contrast:				
Info >	Picture-In-Picture	>			
	Freeze Picture	®			
	User Color Temp	>	Red	128	
			Green	127	
			Blue	128	

## Submenu SOUND for PC / Video Signals

Inputs >		
Picture >		
Display >		
Sound >	Volume:	
Set Up >	Balance:	
Info >	Equalizer:	Rock
	Option:	Stereo
	Volume Line Out:	
	Max Startup Volume:	
	AVC:	On
	User equalizer >	

## Submenu Sound for PC / Video Signals

Inputs >				
Picture >				
Display >				
Sound >	Volume:			
Set Up >	Balance:			
Info >	Equalizer:			
	Option:			
	Volume Line Out:			
	Max Startup Volume:			
	AVC:			
	User equalizer >	< 120 Hz		
		500 Hz		
		1.5 kHz		
		5 kHz		
		> 10 kHz		
			•	

## Submenu SET UP for PC / Video Signals

Inputs >		
Picture >		
Display >		
Sound >		
Set Up >	Display Source Info:	On
Info >	Language:	English
	OSD Set Up	>
	Pwr Down / Stand-By	>
	Reset to factory Defaults	>
	Sleep Timer:	Off

- · Choices for info fade-in: "On" or "Off"
- Language choices: German, English, French, Italian, Spanish, Dutch

## Submenu SET UP for PC / Video Signals

Inputs >				
Picture >				
Display >				
Sound >				
Set Up >	Display Source Info:	On		
Info >	Language:	English		
	OSD Set Up	>	Time Out:	5 sec.
	Pwr Down / Stand-By	>	Transparency:	Off
	Reset to factory Defaults	>		
	Sleep Timer:	Off		

- Choices for Sleep Timer disable and Transparency OSD: "Off" and "On".
- Time Out choices: "Off", 5, 10 and 15 seconds after the last actuation.

## Submenu SET UP for PC / Video Signals

Inputs >				
Picture >				
Display >				
Sound >				
Set Up >	Display Source Info:	On	]	
Info >	Language:	English		
	OSD Set Up	>	1	
	Pwr Down / Stand-By	>	Show Logo:	On
	Reset to factory Defaults	>	Reaction on PC syncs:	Off
	Sleep Timer:	Off		•

- Choices for Display, Logo and Reaction PC sync: "OFF" and "ON".
- Sleep Timer choices: "Off", 0:30, 1:00, 1:30, 2:00, 2:30.
- Activate the selection with the ▶ key, and switch back and forth with the key ▲ and ▼.

### Submenu INFO

Inputs >		
Picture >		
Display >		
Sound >		
Set Up >		
Info >	Current Temperature:	30.5
	Hardware version:	Rev. 03
	Software version:	V02e

## 5.0 Format Set Ups

### 5.1 Video Signal Source

In the DISPIAY menu the OSD offers seven different operating modes in order to optimally present the different signal sources and video formats on the 16:9 width format display.

With the help of the following descriptions you can select the most suitable mode which are indicated by the mode of operation of the display modes. The user zoom can also be utilised with PC signals.

#### 4:3 mode

This mode presents a PAL 4:3 image in correct aspect This mode scales the input signal "fit-to-screen" in a ratio. Dark streaks are visible on the right and left margin of the image, PAL 4:3 images with 576 lines linear fashion; i.e., the image contents are illustrated are converted into 480 visible lines and 640 visible in the middle of the screen like the original, and a pixels.

#### Video NLNond-ineascaling)

horizontal and vertical direction as well as in a nonstronger scaling takes place on the margin.

#### Full Screen (Fit-to-Screen)

This mode enlarges or reduces input formats in horizontal and vertical direction so that the image is always presented as "fit-to-screen".

#### Auto (Automatic)

This mode automatically scales the input signal in a horizontal and vertical direction on a fit-to-screen display. It recognises 16:9 movie material, and scales the material with the predetermined factors.

#### Video 16:9 Mode

This mode presents a 16:9 image in such a fashion that no dark streaks are visible on the upper and lower margin of the image. As a result of the scaling in vertical direction, a portion of the 576 lines is not symmetrically presented on the upper and lower margin of the image.

#### ZOOM

The manual conversion from the 4:3 mode into the Zoom mode stretches the image in a vertical and horizontal direction by ca. 20% by means of the Full Screen presentation. As a result, the black streaks on the lower and upper margin of the image, which appear in 4:3 format in the presentation of Cinescope movies, are reduced to a minimum or disappear entirely.

#### **USER ZOOM MODE**

The user mode zoom enables a reduction or an enlargement of the image size in a vertical and horizontal direction. The Set Up range varies from 40% to 140% of the original image size.

## 6.0 Error Analysis and Possible Recovery

#### ERROR

Complete display failure, although the mains plug is • Power supply interrupted inserted and the device is turned on with the mains switch and remote control.

#### POSSIBLE CAUSE

- Defect fuse
- Defect mains cable

#### POSSIBLE RECOVERY

· Call Service Hotline

#### **ERROR** Dark display

POSSIBLE CAUSE · Contrast setting too low No input signal

#### POSSIBLE RECOVERY

· Correctly adjust brightness and/or contrast · Correctly connect cable, check video source

#### **ERROR**

No colour or excessive colours

#### POSSIBLE CAUSE

· No signal from the computer for the missing colour

· Poor signal connection

#### POSSIBLE RECOVERY

Check computer/video source

· Correctly connect cable

#### **ERROR**

No/poor vertical and/or horizontal synchronisation. • Sync lines have a poor connection

#### POSSIBLE CAUSE

- Poor signal connection

#### POSSIBLE RECOVERY

- · Screw in the utilised plug-and-socket connectors
- Check the individual connection lines

#### ERROR

The remote control does not function.

#### POSSIBLE CAUSE

- · The batteries are empty.
- · There is an obstruction between the remote control and the sensor.
- The remote control is beyond its operating range.

#### POSSIBLE RECOVERY

- · Insert new batteries.
- · Remove the obstruction between the remote control and the sensor.
- · Operate the remote control in the stated range.

#### ERROR

The displayed image is too dark.

#### POSSIBLE CAUSE

• The display screen quality is not adjusted properly.

#### POSSIBLE RECOVERY

· Correct the image brightness and contrast.

#### ERROR

No signal appears on the screen.

#### POSSIBLE CAUSE

- You have selected the false input channel.
- The display cannot function with the provided signals.

#### POSSIBLE RECOVERY

- Switch to the appropriate input.
- Make the signal available in the proper format.

#### ERROR

Individual letters are not displayed (PC mode).

#### POSSIBLE RECOVERY

- Adjust the proper phase position.
- · Check the setting of the image width.
- Execute Auto Adjust.

#### ERROR

Horizontal streaks in TV or video signals

#### POSSIBLE CAUSE

- Signal source placed in front of the display.
- · Video cable shielding is insufficient.

#### POSSIBLE RECOVERY

- Always place signal sources on the side of or behind the display.
- · Utilise only high-quality signal cable with greater screen damping.

### Repairs



Do not repair the display yourself! In this case your warranty expires in addition to your personal endangerment.

Should an error appear which cannot be repaired onsite, please contact the Service Hotline. On account of the modular design of the display, it is possible to repair your device quickly and at low cost. Any intervention into the device which exceeds operatorspecific external adjustments, in particular the dismantling of protective coverings, is reserved solely for personnel trained for this purpose, in compliance with VBG4 (Accident Prevention Regulations, workplace safety).

manufacturer for repair. Should you do this, please include the following information on your display:

#### 1. Description of the defect

thoroughly as possible. Should the problem arise periodically, please include this in your error description. not soak) with a liquid such as environmentally friendly

#### 2. Specific statements

or modified, please indicate this in any return shipment, reasons for the dust gathering on the display. In In the event of an already undertaken modification, should it be desired that this modification is retained. please also indicate this.

#### 3. Invoicing

Please indicate the desired type of invoicing, i.e. let us know whether an estimate with or without cost release is desired on your part before repair of the device. Should no details be provided for this purpose, the repairs will be effected according to standard procedure.

# Cleaning the Display and Housing

Dust and other dirt which gather on the display impair the image quality and should be removed from time to time.

# **A** CAUTION

Pull the mains plug before beginning cleaning.

Cleaning the plasma display can be split up into different areas:

#### 1. Display surface

Moisten a clean cloth (do not soak) with an environmentally friendly glass cleaner. It contains spirits as active substance (up to 98%) and biologically degradable surface-active agents. Glass cleaner removes fingerprints, fatty dirt, dust and nicotine deposits. In order to prevent formation of streaks,

Of course, complete displays can be sent back to the clean the display with circular motions. Dry the display with a second, clean cloth.

#### 2. Housing surface

It is recommended to rid the housing of dust and other dirt beforehand with a feather duster. The feather Describe the exact symptoms on your repair order as duster must be comprised of non-conductive material such as plastic or wood. Moisten a clean cloth (do glass cleaner and/or an antistatic plastic cleaner. It cleans the surface and additionally protects against Should your device have been, for instance, exchanged electrostatic charging, which is one of the main accordance with EU recommendation, this cleaning agent contains less than 5% anionic surface-active agents, alcohol and some scents. In accordance with GefStoff V [hazardous materials ordinance], these cleaning agents are designated as inflammable substances; however, according to the VbF [inflammable liquids ordinance], they are not combustible.

#### **Declaration of Return**

The supplier is aware of the growing importance of environmental protection and waste prevention. Even during the beginning of a product development considerable emphasis is placed on effective utilisation of material, reusable parts and materials, and easy dismantling at the end of the product lifetime. The modular design of the colour plasma display and the materials utilised enable easy separation in sensible portions, which represents a basic prerequisite for waste separation and recycling.

We guarantee to take the colour plasma display back from you at the end of the product lifetime. We ensure that all parts are recycled in an adequate manner, or will be brought to a waste disposal site for the protection of our environment. Please contact our service department for more extensive information.

# **Technical Specifications**

#### **Product Attributes**

The colour plasma display complies with the following specifications, when

- the power supply lies within the specified range.
- the display has been in operation for at least 30 minutes,
- · the timing, video input and the display size are specified as follows.

Where no other information is effected, all details in these technical specifications have been measured in accordance with the VESA Standard Display Specifications and Test Procedures.

- OSD and IR remote control Clearly coherent and well-designed menus and the operation of the IR remote control make the operation of the diverse input sources as easy as child's play. The following menus are available for • you: Info, Sound, Picture, Display, Inputs Set The non-linear gamma correction increases the Up The most important functions such as channel switching, format switching, switching of TV / VGA mode and volume are provided directly on the remote control.
- · Audio equaliser In addition to volume and balance control, 5 OSD slide controls (120 Hz. 500 Hz. 1.5 kHz. 5 kHz. 10. Stand-by kHz) for sound influence are available to you.
- Multisync VGA display The multisync technology enables operation on different PC formats - from VGA to XGA, up to a maximum clock frequency of 95 MHz. The autoadjust function and the parameter storage ensure that adjustment on a new format is easy, and that a format which has been adjusted once is automatically recognised and optimally presented in the best image quality when turning on the device the next time.
- Digital comb filter In order to increase the horizontal resolution in a standing, vertical line structure, the mixed signals for the colour and black-and-white image must be separated. The digital comb filter provides the desired signal separation through the multiple filtering. A clear separation enhances the horizontal resolution in the presentation of vertical structures, and guarantees clear colour transitions even in the presentation of high-resolution images.
- 8-bit digital signal processing The digital signal processing functions with 8 bits per colour. This resolution guarantees precise playback without loss of information or colour. The result is a natural image with fine details and 256 grey scales.

- · Adjustable audio inputs and outputs The volume level of the audio output is adjustable in the "Sound" menu.
- Gamma correction

number of perceptible grey scales, and prevents image saturation in the upper range.

 Colour temperature control Individual colour temperature control guarantees precise colour rendition.

The display can be switched to stand-by mode per infrared remote control, which reduces the power consumption to only 5 W. When it is activated, the stand-by mode is indicated by a brightly glowing red LED on the front side of the device.

- Multistandard TV tuner The multistandard TV tuner (PAL/SECAM) receives signals from terrestrial antennas or from a cable network. The input frequency range varies from 47 to 861 MHz. You can also connect your satellite receiver output here or on the SCART input.
- Teletext system The videotext system offers brand-new information and new developments concerning sports events, weather forecasts and politics.
- Progressive scan through de-interlacing Digital signal processing transforms the received fields into pictures by means of internal deinterlacing, and thus achieves precise image presentation on a 16:9 display screen. The switching between 50 Hz and 60 Hz optimises rapid motion sequences and reduces the image flickers in the presentation of very bright images.

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#### Specification

#### Plasma Display Module

#### 1. DESCRIPTION

The S42SD-YD06 is a 42-inch wide full color plasma display module with a resolution of  $852(H) \times 480(V)$  pixels. The display module includes the Plasma Display Panel(PDP), the Panel driving electronics, the Logic Control Board, and the SMPS(PSU).

#### 2. FEATURES

- Wide aspect ratio(16:9) 42 inch diagonal display screen. The display area is 932.94mm wide and 532.80mm high.
- Slim and light weight. The display module is 60mm in depth and weights only approx.18kg exclusive of power supply(power supply = approx. 2.64kg).
- 16.77 million colors by combination of 8 bits R,G and B digital data.
- High Luminance, High contrast, Wide viewing angle. The screen has a white peak Luminance of typical 650 cd/m², contrast of typical 1,000:1 and a viewing angle of greater than 160° comparable to those of CRTs.

#### 3. PRODUCT NAME AND MODEL NUMBER

• Product name: 42-inch Full Color Plasma Display Module3

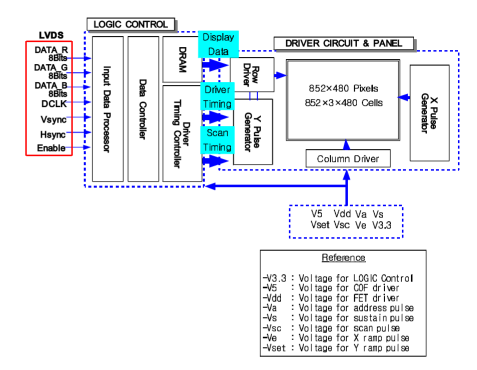
(abbreviation: PDP Module3)

• Model number: S42SD-YD06

#### 4. FUNCTION OUTLINE

- The plasma display Module has an APC(Automatic Power Control) function which restricts power consumption within the certain value with regard to each display load ratio.
- The plasma display Module is operated by following digital video signals; Vertical synchronous signal, Horizontal synchronous signal, Enable signal and 8bits data signal of each R,G, and B color. All signals are based on LVDS level.
- The plasma display Module is operated at 50Hz or 60Hz frame rate. An external frame rate conversion is required in order to display the other formats.
- The plasma display Module requires 8 types of input power voltages; voltage for LOGIC, voltage for COF driver IC, voltage for gate driver, voltage for sustain, erase, address, set and scan.
- The plasma display Module is operated at progressive signal only.
   An external progressive scan conversion is required in order to display the other formats.
- The plasma display Module requires 90~240V, 50~60Hz of input power voltage

#### 5. BLOCK DIAGRAM



## Display Cell Arrangement

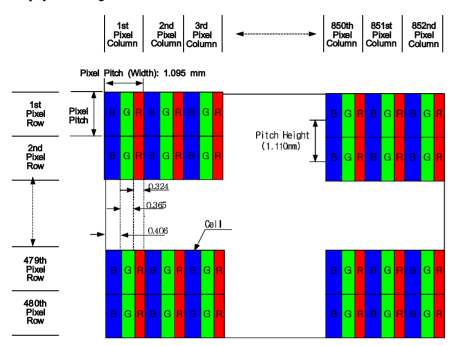
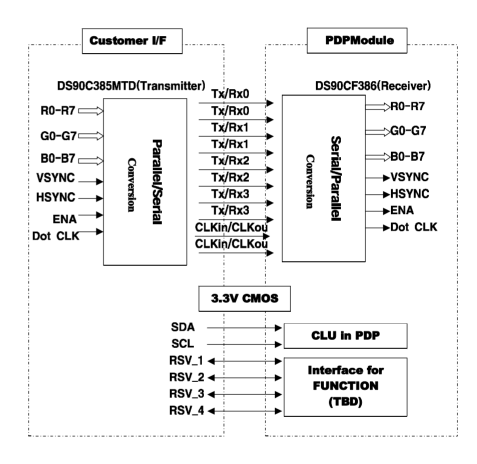


Figure Display Cell rrangement

## **Interface Signal Specifications**

Configuration Context



Interface Function Specifications (input data and display processing)

- 852-dot data signals are inputted to this product to display data.
- The Video signal and control signal input section uses a low voltage differential signaling (LVDS) interface.
- An I2C bus serial data interface is used for the communication between Image of Customer side and the CLU (Control LOGIC Module) of this PDP Module.

# Input Signal Definition

N	Item	Signal name		Q	I/O	Method	Definition
1	Display Signal	Video Signal	RXIN0- RXIN0+ RXIN1- RXIN1+ RXIN2- RXIN2+ RXIN3- RXIN3+	1 1 1 1 1 1 1	Input	LVDS Differentials	Differential serial data signal. Input video and timing signals after differential serial conversation using a dedicated transceiver. The serial data signal is transmitted seven times faster than the base signal.
		Dot Clock	RXCLKI N- RXCLKI N+	1	Input	LVDS Differential	Differential clock signal. Input the clock signal after differential conversation using a dedicated transceiver. The clock signal is transmitted at the same speed as the base signal.
2	MPU Commun ication	Commu nication	SDA SCL	1	Input	LVTTL (I2C)	I2C bus serial data communication signal. Communication with the CLU (Control Logic Module) of this product is enabled.
		Control	RSV1 RSV2 RSV3	1 1 1	Input	LVTTL	These are reserved pins for future use. Function for each line is TBD.
			PDP_GO	1	Input	LVTTL	This signal makes SMPS gives voltage output such as 3.3V, 5V, 8.6V, Va, Vaudio etc. from PFC block.

#### LVDS Signal Definition and Function

A video signal (display data signal and control signal) is converted from parallel data to serial data with the LVDS transmitter and further converted into four sets of differential signals before inputted to this PDP Module. These signals are transmitted seven times faster than the dot clock signals. The dot clock signal is converted into one set of differential signals. The LVDS signal definitions and functions are as follows (in Italic)::

	Interface Signal Function				
Symbol	I/	Function	Remarks		
	0				
RxIN0-	I	Display Data Signal:	LVDS signal		
RxIN0+	I	R0, R1, R2, R3, R4, R5, G0	LVDS signal		
RxIN1-	I	Display Data Signal:	LVDS signal		
RxIN1+	I	G1, G2, G3, G4, G5, B0, B1	LVDS signal		
RxIN2-	Ι	Display Data Signal:	LVDS signal		
RxIN2+	I	B2, B3, B4, B5, Hsync, Vsync, BLANK	LVDS signal		
RxIN3-	I	Display Data Signal and Control Signal:	LVDS signal		
<i>RxIN</i> 3+	I	R6, R7, G6, G7, B6, B7, PARITY	LVDS signal		
RxCLKin-	I	Dot Clock Signal:	LVDS signal		
RxCLKin+	I	CLK	LVDS signal		
SDA	I	I2C serial data	3.3V CMOS		
SCL	I	Clock signal for SDA	3.3V CMOS		
RSV1/2/3/4	I/O	Reserved interface signals (Note 1)	3.3V CMOS		

Note 1: RSV1, RSV2, RSV3 and RSV4 are reserved for Customer's interface needs. For example, signals are used to control power-on/off sequence.

These signals could be inputed or outputed to a PDP Module.

#### Video Signal Definition and Function

The table below indicates the definitions and functions of input video signals before LVDS conversion.

Interfaces Signal Functions				
Symbol	Function	Remarks		
R7 to R0	8 bits red video signal (note 1)	Display data signal: R7: MSB*, R0: LSB**		
G7 to G0	8 bits green video signal (note 1)	Display data signal: G7: MSB*, G0: LSB**		
B7 to B0	8 bits blue video signal (note 1)	Display data signal: B7: MSB*, B0: LSB**		
HSYNC	Horizontal synchronous signal	This signal specifies the data period for one horizontal line. Control of the next line begins at the rising edge of Hsync.		
VSYNC	Vertical synchronous signal	Timing signal that controls the start of the screen. Control of the next screen begins at the rising edge of Vsync.		
Dot CLK	Clock for video signal	Latch the video signal at falling edge.		

Note 1: The RGB signal may be compensated with Inverse γ circuit (E/D (=Error Diffusion) must be included) before inputted to the PDP Module. In order to obtain good characteristic of low level's gray scale, inverse  $\gamma$  correction and E/D process are advisory to be performed after inputted to the PDP Module.

## Electrical Condition of Interface Signals

#### **Maximum Ratings**

Common conditions:  $Ta = 25^{\circ}C$ , Vcc = 3.3V

Absolute Ratings						
	It	tem	Parameter	Symbol	Ratings	Module
		Rx0-/+, Rx1-+,	Input Voltage	Vi	-0.3~3.6	V
	LVDS	Rx2-/+, Rx3-/+,	Input Current	<b>l</b> i	-	mA
Input		CLKin-/+				
Signals	3.3V CMOS	SDA, SCL,	Input Voltage	Vi	-0.3~3.6	V
		PDP_GO,	Input Current	Ii	-15	mA
		RSV1(TBD)				
Output	3.3V	RSV1(TBD),	Output Voltage	Vo	-0.3~3.5	V
Signals	CMOS	PDP_GO	Output Current	Io	±20	mA

#### **Electrical Characteristics**

Common conditions: Ta =  $25^{\circ}$ C. Vcc = 3.3V

Electrical Characteristics							
Signal	Item	Symb ol	Conditions	Min.	Тур.	Max.	Module
	High level input voltage	Vth	Vcm=1.2V	-	ı	100	mV
LVDS	Low level input voltage	Vtl	V <sub>CM</sub> =1.2V	-100	ı	ı	mV
	Input current	Iin	V <sub>IN</sub> =+2.4/GN D	-10	1	+10	μA
	Input Voltage	Vih		0.7*Vcc	-	Vcc+0.5	V
	input voltage	Vil		-0.5	ı	0.3*Vcc	V
TOC	Input Capacitance	Vin	-	-	-	8	pF
I2C	Output Voltage	Voh	Ioh = 8 mA	2.4	-	-	V
		Vol	-	-	-	0.4	V
	Output Current	Iol	-	-	-	10	mA
	High level input voltage	Vih	-	2.0	-	-	v
	Low level input voltage	Vil	-	-	-	0.8	v
3.3V CMOS	Input current	Ii	V=Vcc or GND	-	-	±5.0	μΛ
	High level output voltage	Voh	Io=-1 mA	2.4	-	-	V
	Low level output current	Vol	$I_0 = 1 \text{ mA}$	-	-	0.4	v

<sup>\*</sup> MSB: Most Significant Bit (Highest Intensity Bit)
\*\*LSB: Least Significant Bit (Lowest Intensity Bit)

## LVDS Transmitter Pin Assignment

PIN NO. Input In/Out NO. 1 Vcc R4 56 2 R7(MSB) R3 55 3 R5 R2 54 4 G0 GND 53 55 GND R1 52 6 G1 R0 51 7 G2 R6 50 S 8 G6 GND 49 9 Vcc 0- 48 G7(MSB) 0+ 47 11 G3 1- 46 12 G4 1+ 45	
13 GND Vcc 44 14 G5 GND 43 15 B0 2- 42	
16 B6 2+ 41 17 R FB CLK- 40 18 B7(MSB) CLK+ 39	
19 B1 3- 38 20 B2 3+ 37 21 GND GND 36	
22 B3 GND 35 23 B4 Vcc 34 24 B5 GND 33	
25 RES PDWN 32 26 Vcc Dot CLK 31 27 HSYNC EN 30 28 VSYNC GND 29	

DS90C385T

## **Connector Specifications**

Pin No.	Signal Name	Pin No.	Signal Name
1	RxIN0-	2	GND
3	RxIN0+	4	SCL (I2C)
5	RxIN1-	6	GND
7	RxIN1+	8	SDA (I2C)
9	RxIN2-	10	GND
11	RxIN2+	12	RSV1
13	RxCLKIN-	14	PDP_GO
15	RxCLKIN+	16	N.C
17	RxIN3-	18	N.C
19	RxIN3+	20	GND

<sup>\*</sup> Connector: DF13-20DP-1.25V (Maker: HIROSE DENKI)
\* Housing: DF13-20DS-1.25C (Maker: HIROSE DENKI)

<sup>\*</sup> Contact: DF-2630SCF (Maker: HIROSE DENKI)

<sup>\*</sup> Note 1: RSV1, RSV2, and RSV3 are left for future use. For SDI PDP Module, SDI & BEKO will decide signal definition and specification after discussion.

# AC INPUT (CN8004) CONNECTOR

Part number: JST B2P3-VH

Pin #	Signal
1	AC Line
2	N.C
3	AC Neutral

## DC OUTPUT CONNECTORS

1) IMAGE\_ANALOG (CN8001) CONNECTOR

Part number: JST B6B-EH-A

Pin#	Signal
1	5V_SCV
2	5V_SCV
3	5V_SCV
4	GND
5	GND
6	GND

# 2) IMAGE\_DIGITAL (CN8002) CONNECTOR

Part number: JST B13B-EH-A

Pin#	Signal
1	9V_STBY
2	9V_STBY_SW
3	12V_SCV
4	5V_STBY_SW
5	3.3V_STBY_S W
6	N.C
7	N.C
8	GND
9	Power OK
10	Thermal DET
11	PWR ON/OFF
12	N.C
13	N.C

POWER\_OK: signal indicating all outputs are being operated as the specification

# 3) Audio (CN8002) CONNECTOR

Part number: JST B7B-EH-A

Pin#	Signal	
1	VSND_POS	
2	VSND_POS	
3	GND	
4	GND	
5	GND	
6	9V_STBY	
7	DC_PROT	

# 4) Logic (CN8009) CONNECTOR

Part number: Molex 35312-10

Pin#	Signal
1	D3.3V1
2	D3.3V1

3	GND
4	GND
5	D5V
6	GND
7	N.C
8	N.C
9	Vs_ON
10	GND

# 5) X Drive (CN8007) CONNECTOR

Part number: Molex 35313-09

Pin#	Signal
1	D5V
2	Vg
3	GND
4	GND
5	Ve
6	GND
7	GND
8	Vs
9	Vs

# 6) Y Drive (CN8008) CONNECTOR

Part number: Molex 35313-10

Pin#	Signal	
1	D5V	
2	Vg	
3	GND	
4	Vscan	
5	GND	
6	Vset	
7	GND	
8	GND	
9	Vs	
10	Vs	

# 7) SD Buffer (CN8004) & HD Buffer (CN8005) CONNECTORS

Part number: Molex 35313-05

Pin#	Signal
1	Va
2	Va
3	N.C
4	GND
5	GND

#### OUTPUT PROTECTION

No damage and fire, smoke shall occur during faults

#### 1) OVER VOLTAGE PROTECTION

The power supply shall provide latch-mode over voltage protection

Output	Over Voltage Limit	
Vs(+85V)	95V to 110V	
Va(+75V)	85V to 100V	
5V(+5V)	5.5V to 6.5V	
3.3V(+3.3V)	3.45V to 4.5V	

#### 2) UNDER VOLTAGE PROTECTION

The power supply shall have shut down mode under voltage protection

Output	Under Voltage Limit	
Vs(+85V)	55V to 60V	
Va(+75V)	40V to 45V	
Vset(+85V)	40V to 45V	
Ve(+110V)	80V to 85V	
Vscan(+75V)	60V to 65 V	
3.3V(+3.3V)	2.0V to 2.7V	
5V(+5V)	3.0V to 3.5V	

#### 3) SHORT CIRCUIT PROTECTION

If any outputs are shorted to the secondary return(R<0.03ohm), No damage shall result.

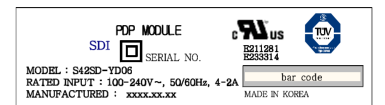
## 4) NO LOAD OPERATION

The power supply shall operate at no load condition.

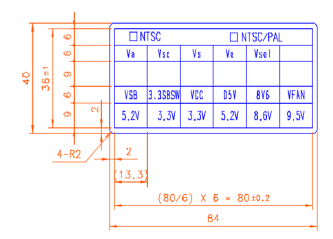
No damage and hazardous condition will occur at no load condition

#### Label

# Label Type (Label for the PDP Module

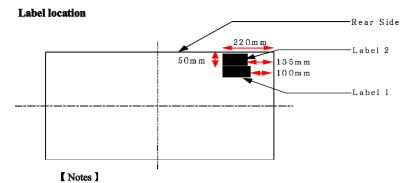


## (2) Label for power specification



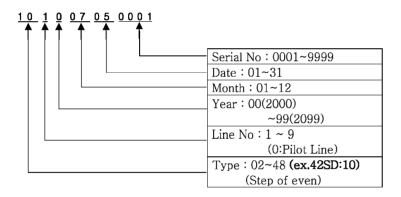
## Reference

- Vscan : Voltage for Display driver - Vset : Voltage for Display driver - Vs : Voltage for Display driver - Ve : Voltage for Display driver - Va : Voltage for Column driver



- 1. Label-1 is a label for the PDP Module.
- 2. Label-2 is a label for the power specification.

#### Serial No.



#### WARNING / CAUTION / NOTICE

TO PREVENT POSSIBLE DANGER, DAMAGE, AND BODILY HARM, PLEASE CONSIDER AND OBSERVE ALL WARNINGS AND CAUTIONS CONTAINED IN THIS PARAGRAPH.

#### Warning

If you do not consider the following warnings, it could result in death or serious injury

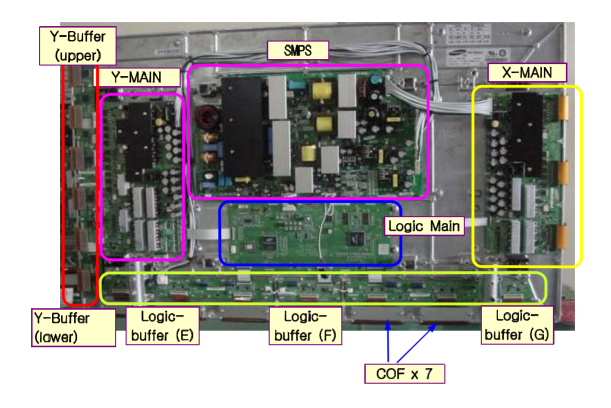
- (1) The S42SD-YD06 Module is controlled by high voltage about 350V. If you need to handle the Module during operation or just after power-off, you must take proper precautions against electric shock and must not touch the drive circuit portion and metallic part of S42SD-YD06 Module within 5 minutes.
  - The capacitors in the drive circuit portion remain temporarily charged even after the power is turned off. After turning off the power, you must be sure to wait at least one minute before touching the Module. If the remain voltage is strong enough, it could result in electric shock.
- (2) Do not use any other power supply voltage other than the voltage specified in this product specifications. If you use power voltage deviated from the specifications, it could result in product failure.
- (3) Do not operate or install under the deviated surroundings from the environmental specification set for the below; in moisture, rain or near water-for example, bath tub, laundry tub, kitchen sink; in a wet basement; or near a swimming pool; and also near fire or heater for example, near or over radiator or heat resistor; or where it is exposed to direct sunlight; or somewhere like that. If you use the S42SD-YD06 Module in places mentioned above, it could result in electric shock, fire hazard or product failure.
- (4) If any foreign objects (e.g. water, liquid and metallic chip or dust) entered the S42SD-YD06 Module, the power supply voltage to the S42SD-YD06 Module must be turned off immediately. Also, never push objects of any kind into the S42SD-YD06 Module as they may touch dangerous voltage point or make short circuits that could result in fire hazard or electric shock.
- (5) If smoke, offensive smell or unusual noise should come from the S42SD-YD06 Module, the power supply voltage to the S42SD-YD06 Module must be turned off immediately. Also, when the S42SD-YD06 screen fails to display any picture after the power-on or during operation, the power supply must be turned off immediately. Do not continue to operate the S42SD-YD06 Module under these conditions.
- (6) Do not disconnect or connect the S42SD-YD06 Module's connector while the power supply is on, or immediately after power off. Because the S42SD-YD06 Module is operated by high voltage, and the capacitors in drive circuit remain temporarily charged even after the power is turned off. If you need to disconnect or reconnect it, you have to wait at least one minute after power off.

- (7) Do not disconnect or connect the powerconnector by a wet hand. The voltage of the product may be strong enough to cause an electric shock.
  - (8) Do not damage the power cable of the S42SD-YD06 Module, also do not modify it.
  - (9) When the power cable or connector is damaged or frayed, do not use it.
  - (10) When the power connector is covered with dust, please wipe it out with a dry cloth before the power on.

#### Caution

If you do not consider the following cautions, it may result in personal injury or damage facilities.

- (1) Do not set the S42SD-YD06 Module on an unstable place, vibrating place and inclined place. The S42SD-YD06 Module may fall or collapse, and it may cause serious injury to a person, and serious damage to the product.
- (2) If you need to remove the S42SD-YD06 Module to another place, you must turn off the power supply and detach the interface cable and power cable from the S42SD-YD06 Module beforehand, and watch your steps not to step on the cables during the operation. If the cables are damaged during the transport, it may result in fire hazard or electric shock. Also if the S42SD-YD06 Module is dropped or fallen, it may cause a serious injury to a person.
- (3) When you draw or insert the S42SD-YD06's cable, you must turn off the power supply and do it (with) holding the connector. If you forcibly draw the cable, the electric wire in the cable can be exposed or broken. It may result in fire hazard or electric shock.
- (4) When you carry the S42SD-YD06 Module, it should be done with at least two workers in order to avoid any unexpected accidents.
- (5) The S42SD-YD06 Module has a glass-plate. If the S42SD-YD06 Module is inflicted with excessive stress - for example; shock, vibration, bending or heat-shock, the glass plate could be broken. It may result in a personal injury. Also, do not press or strike the glass surface.
- (6) If the glass panel was broken, do not touch it with bare hand. It may result in a cut injury.
- (7) Do not place any object on the glass panel. It may be the cause of the scratch or break of the glass panel.
- (8) Do not place any object on the S42SD-YD06 Module. It may result in a personal injury due to fall or drop.



## **Function of PBA**

- **SMPS(Switching Mode Power Supply)**: A supplier which supplies voltage and current to operate assemblies mounted to each board and Panel.
- ■.X Driver Board: According to the timing provided from Logic board, switches FETs and generates driving waveform which is provided to X electrode of Panel through Connector.
- **I.Y Driver Board**: According to the timing provided from Logic board, switches FETs and generate driving waveform which is provided to Y electrode of Panel sequentially through Scan Driver IC of Scan Buffer.
- **Logic Main Board**: Processes image signal and generates Address driving output signal & XY driving signal
- ■.Logic Buffer Board(E,F): Transfers data signal and control signal to COF.
- ■.<u>Scan Buffer(Upper,Lower)</u>: A board allows scan waveform to Y terminal, which is consisted of Upper Board and Lower Board. (Y-Buffer(Upper,Lower))
- **I.AC Noise Filter**: It blocks Noise(Low Frequency) and Surge inflowed from AC LINE, and affects (EMC,EMI) safety requirement according to AC Filter.
- ■.COF(Chip on Flexible): It allows Va pulse to address electrode within address period and forms address discharge according to the electric potential difference between Va pulse and the Scan pulse allowed to Y electrode.

  It is manufactured in COF form and one COF is consisted of four DATA Drive IC.

# Repair Process

# Receiving Module or B'd



# Repairment



Aging in the condition of the defect (Aging for 2 hrs covering PE-BAG)



If there is any defect, wrap it up.



Sending to Customer.

#### Caution

- -. Use exiting 256K when changing Logic B'd
- -. Adjust the Drive Waveform when changing Y-B'd (Refer to how to adjust the waveform)
- -. Check and see if the waveform is right enlarging a oscilloscope (Refer to Picture 1)
- -. Adjust each Voltage when changing SMPS

## **X** Caution

- -. Check SW2001 (Setting into External Mode)
- -. Check Short-Bar(J8002) in SMPS

**B E K O**: 0 (insert)

- -. Remove JIG Relay S/W connector
- -. Remove JIG AC socket

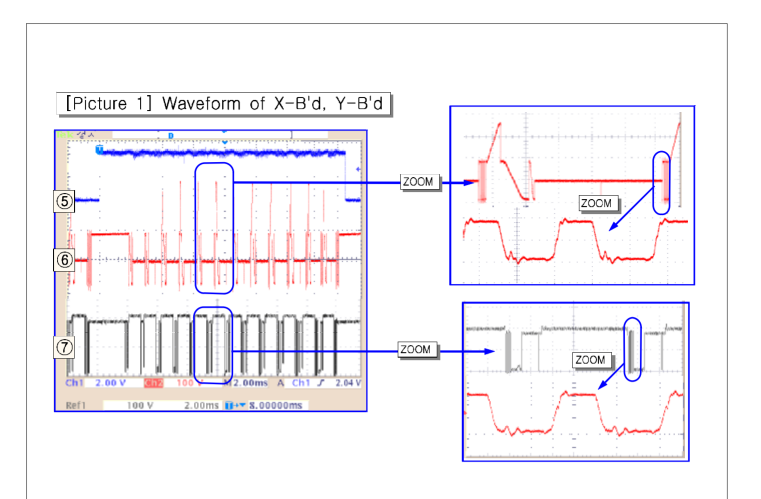
# T/S method on No Picture and Abnormal Screen



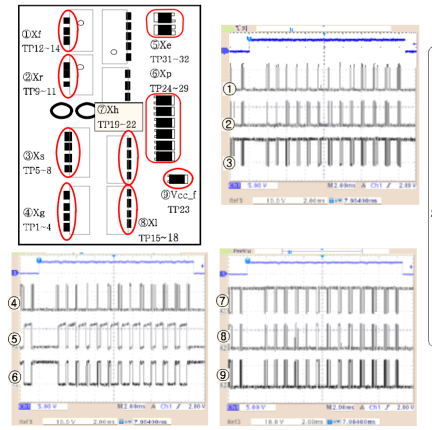
- 1) Preparation
  - ①.Insert Short Bar(J8002) in SMPS
  - ②.Connect Relay Jig S/W JIG
  - 3. Change Logic B'd S/W into internal mode



- 4. Insert JIG AC socke
- ₩0scilloscope
- ⑤.CH1: V-SYNC (CN201) ⑥.CH2 : Y-output (OUT4)
- ⑦.CH3 : X-output (TP OUT)
- 8.Connect Key-scan B'd
- 2) Turn-On.
  - -.Turn on Power S/W
- -.Check LED in Logic B'd(9)
- -. Check waveform of X-B'd andY-B'd [Refer to Picture 1]



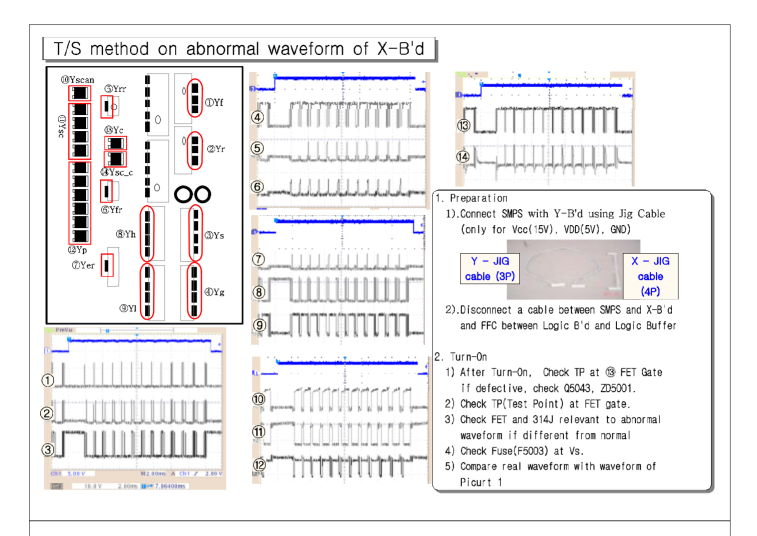




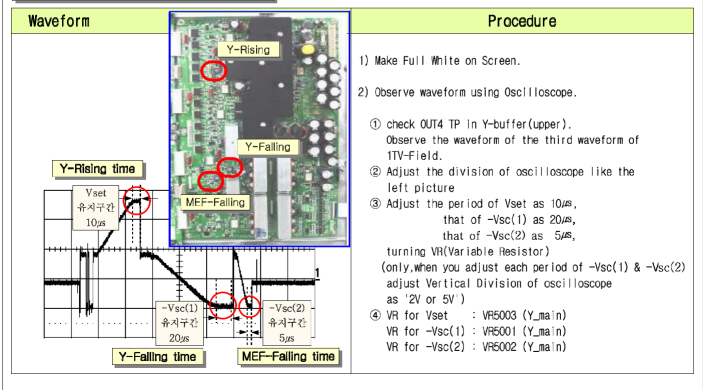
- 1. Preparation
  - 1).Connect SMPS with X-B'd using Jig Cable (only for Vcc(15V), VDD(5V), GND)



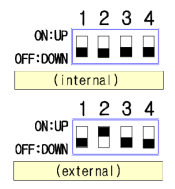
- 2).Disconnect a cable between SMPS and Y-B'd and FFC between Logic B'd and Logic Buffer
- 2. Turn-0n
  - 1) After Turn-On, Check TP at ③ FET Gate if defective, check Q4048, ZD4001.
  - 2) Check TP(Test Point) at FET gate.
  - 3) Check FET and 314J relevant to abnormal waveform if different from normal
  - 4) Check Fuse(F4003) at Vs
  - 5) Compare real waveform with waveform of Picurt 1



# How to adjust waveform



# 2.4.1 Selecting internal or external & key-scan table

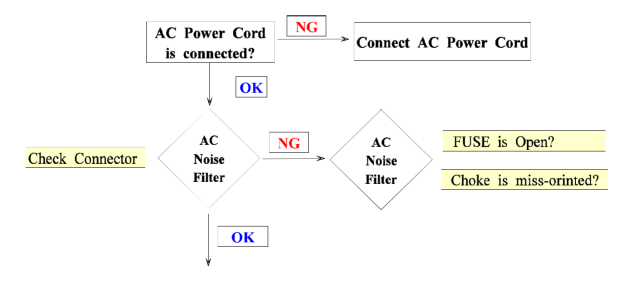


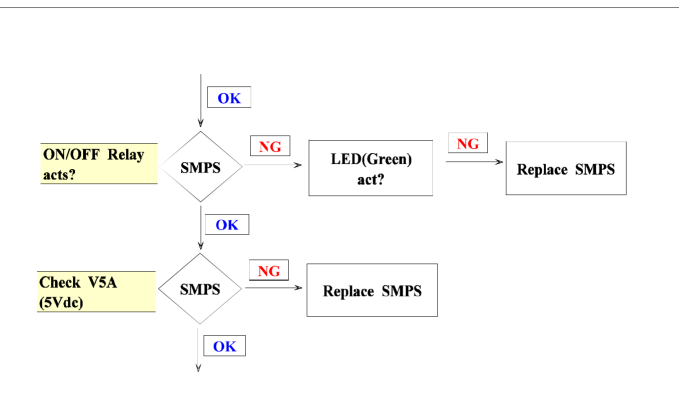
address	Set	function		
PG	00	NTSC		
Pu	20	PAL		
80	01	pattern		
81	FF	gray level		
95	adiustable	X,Y		
90	adjustable	color coordinate		
address	Set	function		
PG	tt	NTSC		
PG	31	PAL		
31	adjustable ERC (X)			
32	adjustable ERC (Y)			
※. PG:00 → 12:3456 Setting				

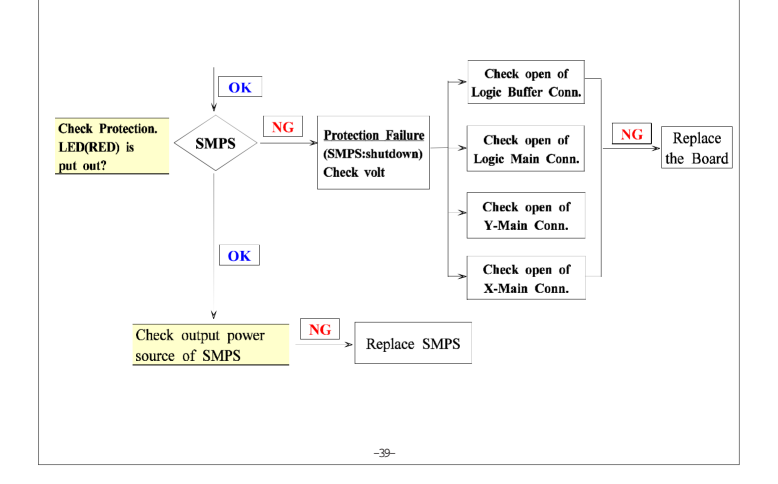
address	Range		
31	07(08) , Oa(ob)		
32	08(07or09), 0a(ob)		

# T/S method of actual cases

- ♦ No Power
  - Symptom : Operating voltages don't exist
  - Trouble Shooting Method

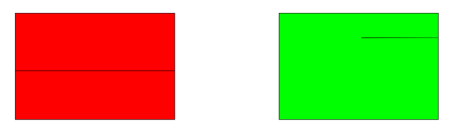




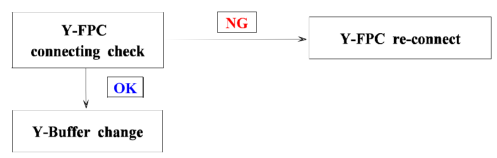




■ Symptom: No lighting of one line, or more in the horizontal direction



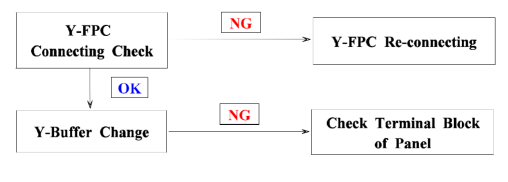
■ Trouble Shooting Method



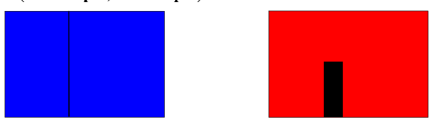
- ♦ Sustain(Horizontal Line) Short
  - Symptom: Much brighter line than nearby lines in Ramp pattern or low gray scale pattern caused by short



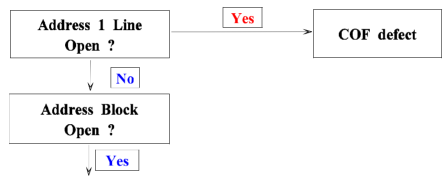
■ Trouble Shooting Method

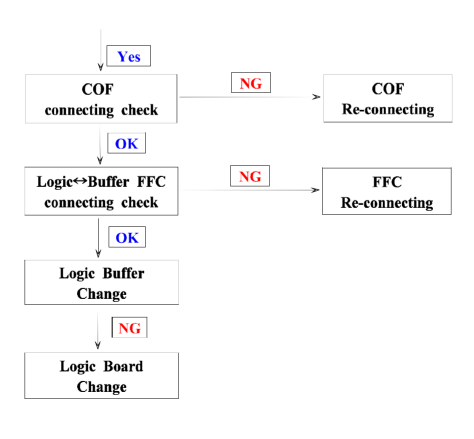


- ◆ Address(Vertical Line) Open
  - Symptom: No lighting of one line or block in the vertical direction (1 Line open, Block Open)



■ Trouble Shooting Method

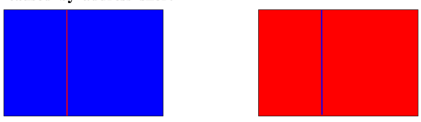




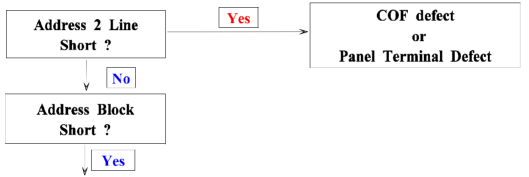
-41-

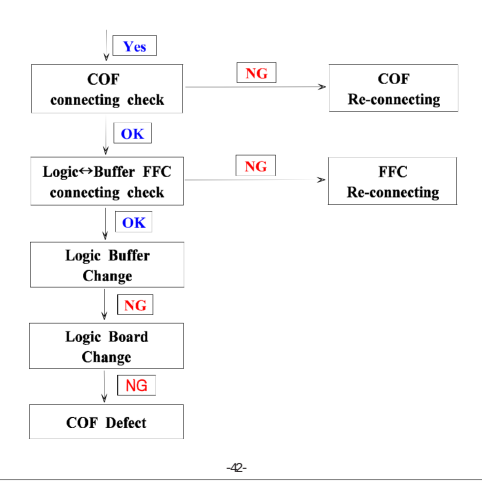


Symptom: In a single color pattern, other colors lighting or non lighting caused by address short

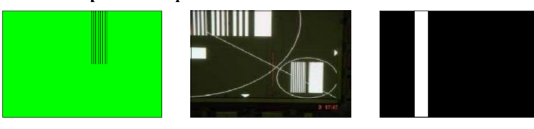


■ Trouble Shooting Method

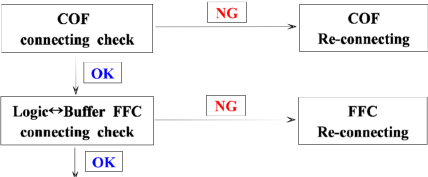


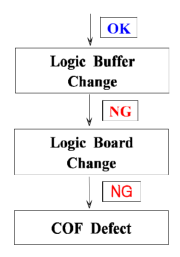


- ♦ Address(Vertical Line) Output Defect
  - Symptom: Abnormal output signal of data in specific gray scale or specific pattern except address open and short



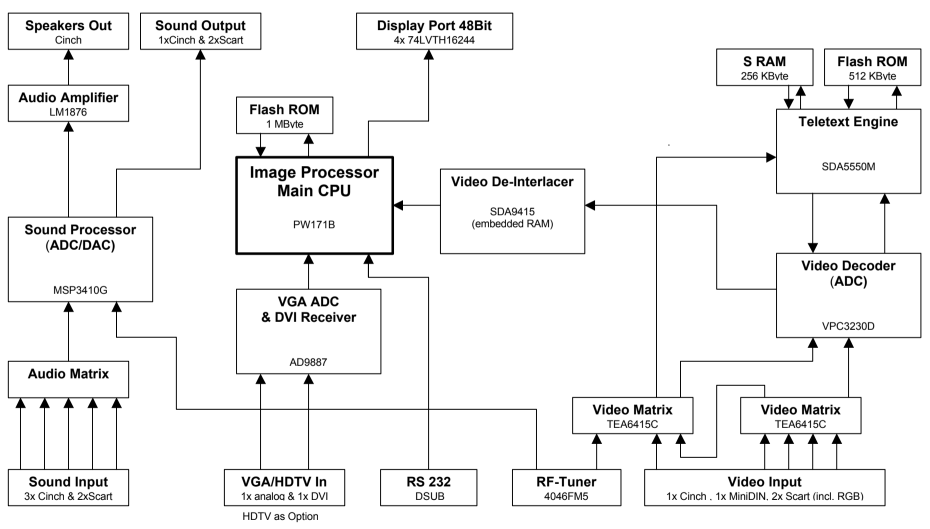
■ Trouble Shooting Method

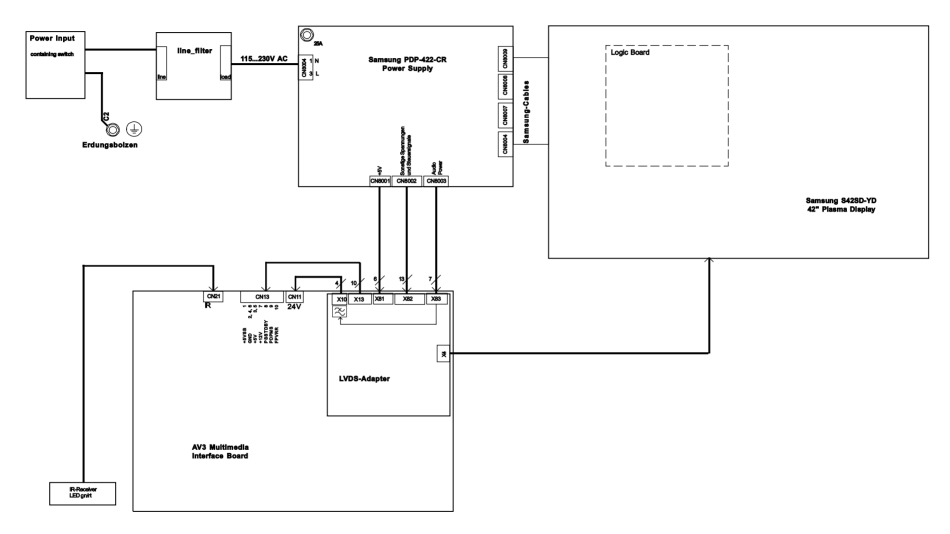




# **BLOCK DIAGRAM AV3 BOARD**

# Block Diagram AV3 Board





Connection Diagram 4042 CD - 42" Samsung Plasma

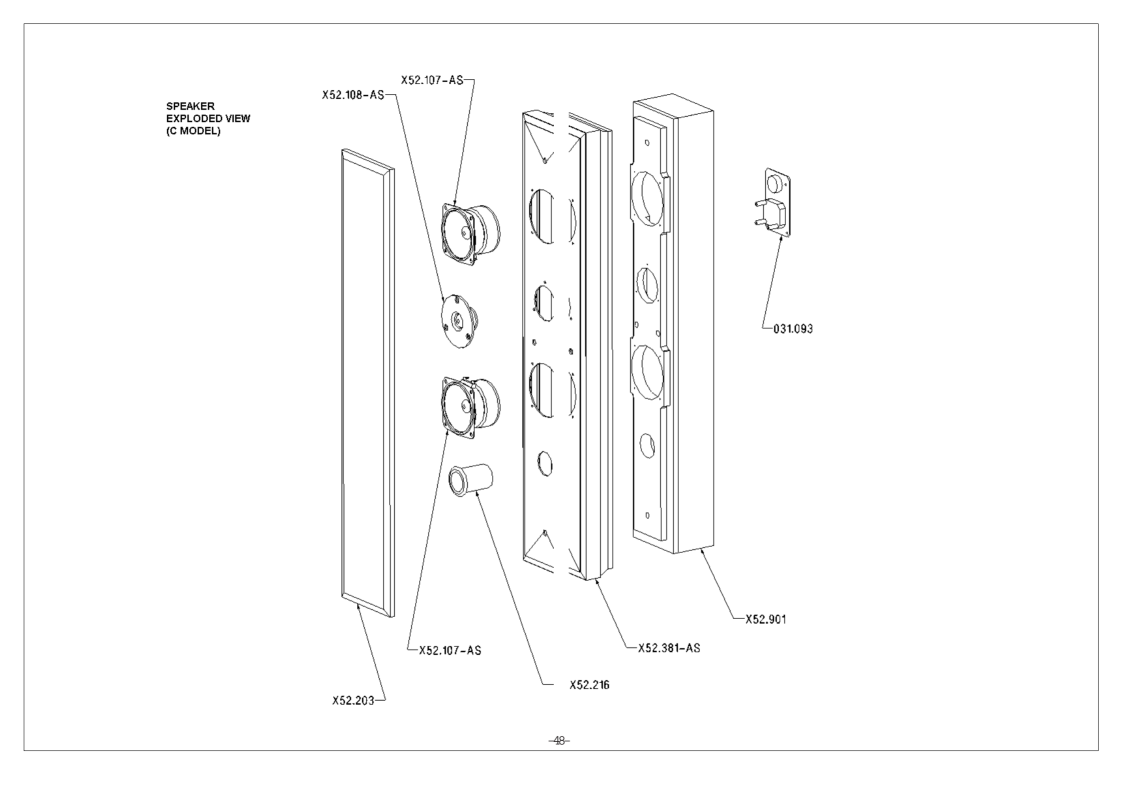
# SERVICE MODE

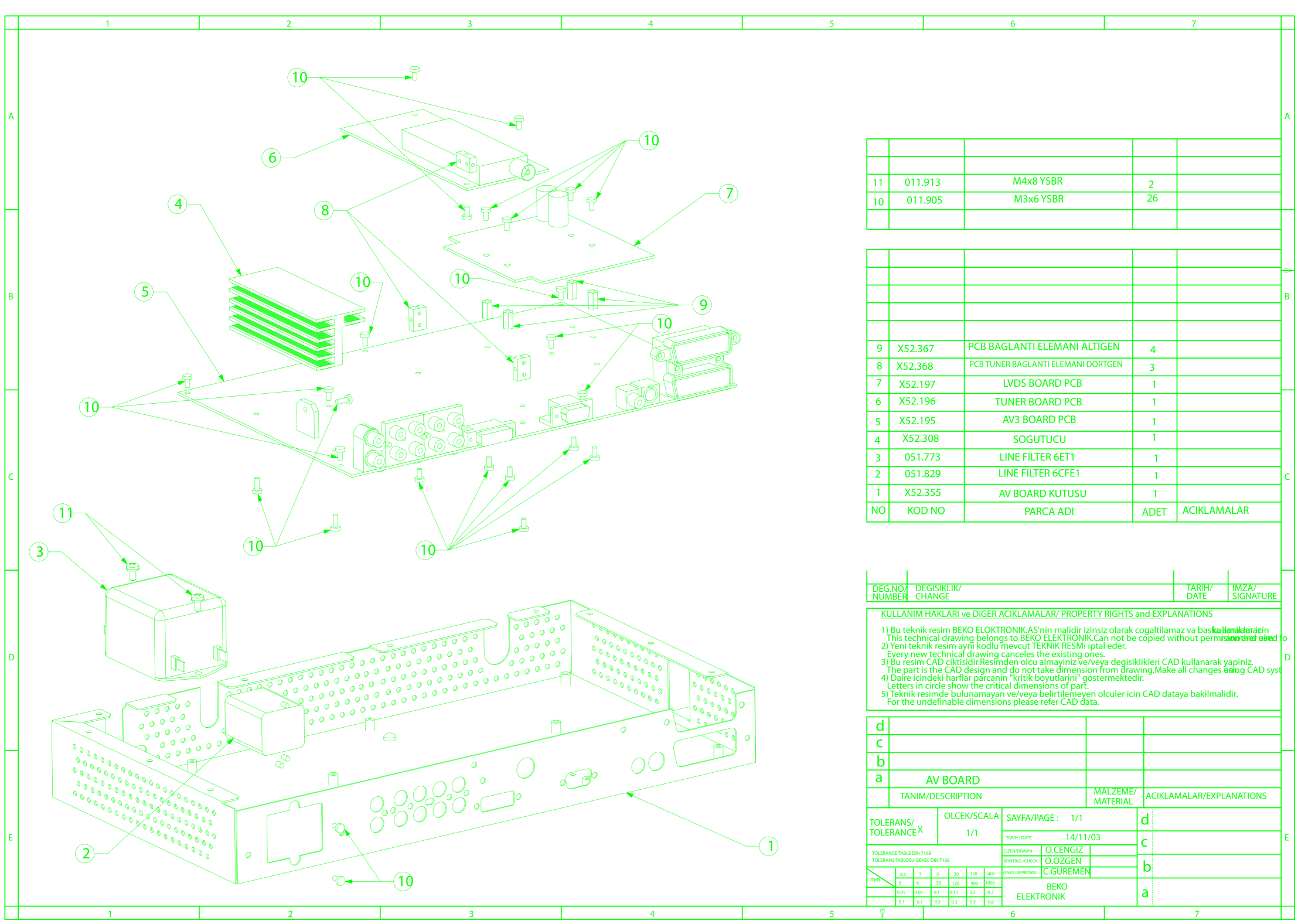
Entering the service menu with user remote control;

# -enter "1972" when main menu appears

Item	Setting	Function
Brightness Mode	Auto	To adjust the general brightness
RS232 Setting	19200	Slip speed for software downloads
Customer Logo	X	To choose the customer logo, if available (1, 2, etc.)
Operation Time	-	Shows the operation time since first switch on, can be resetted by technician
Default Color Settings	-	To adjust the general color settings, normal value is: RGB offset 7 and RGB gain 128
Power On Input	Last	Defines which input is active after switching on the unit
Temperature Setting	-	Shows temperature threshold for temperature alert function: Temp1: 60°C; Temp2: 65°C; Temp3: 63°C also shows all time Max and Min temperature, which can be resetted by technician
Full Mask	off	Available functions: inverted, red, green, blue, full white. Might help against Burn In
Sub Volume	-	Defines volume setting of each single input separately
Version / System Info	-	Soft-/Hardware version
Reset Everything		Resets all settings to factory defaults, also erases all channel settings

# EXPLODED VIEW (C MODEL) 2 1 **2**— 13\_ 10-16-2 12 --21 (x32) **17** -47-





## **EXPLODED VIEW PART LIST**

PART NO	DESCRIPTION	NOTES	LOCATION
X52351-AS	TOP COVER 42" B40(C MODEL)WITH COMPLETED		1
090169	DOUBLR SIDE TAPE PDP SPECIAL		3
X51028	MESH FILTER( GLASS EMI) 2273-0008-0092		4
090197	COPPER CONDUCTOR TAPE PDP SPECIAL		5
090196	SPONGE TAPE PDP SPECIAL		6
X51102	PDP V2 PANEL VE POWER SUPPLY		7
X52354	42" PDP BOSS		8
X52355	42" PDP AV BOARD BOTTOM COVER		9
X52357	42" PDP L PANEL CONNECTION PART		10
X52255	42" PDP BACK COVER SILVER		11
X52372	42" PDP BACK COVER COMP.SCREW(M8)		12
011936	SCREW M5X20 W/WASHER PAN HEAD		20
011935	SCREW 30X8 EJOT PT TYPE DG WN1552 TORX		21
011929	SCREW M4X20 W/WASHER PAN HEAD		22

## PANEL BOARDS AND PANEL CABLES

PART NO	DESCRIPTION	NOTES	LOCATION
X51103	PCB ASSY X MAIN ASSY (LJ92-00748A)		*
X51104	PCB ASSY LOGIC-BUFFER(G) (LJ92-00634A)		*
X51105	PCB ASSY LOGIC-BUFFER(F) SDI 42 (LJ92-00633A)		*
X51106	PCB ASSY LOGIC-BUFFER(E) SDI 42 (LJ92-00632A)		*
X51107	PCB ASSY Y-BUFFER(UP) SDI 42 (LJ92-00751A)		*
X51108	PCB ASSY Y-BUFFER(DOWN) SDI 42 (LJ92-00750A)		*
X51109	PCB ASSY LOGIC-BOARD SDI 42 (LJ92-00818A)		*
X51110	PCB ASSY SMPS(PSU) SDI 42 (LJ44-00049A)		*
X51111	PCB ASSY Y-BOARD SDI 42 (LJ92-00749A)		*
X51112	FPC 58x61mm(H*V),86LINES,0.6PITCH,80P (LJ94-00002A)		
X51113	FFC CABLE -FLAT LOGIC-XBOARD (3809-001396) 60V,105C,210MM,30P,0.5MM,UL20861		
X51114	FFC CABLE -FLAT (3809-001398) 60V,105C,210MM,30P,0.5MM,UL20861		
X51115	FFC CABLE -FLAT LOGIC-YBOARD (3809-001397) 60V,105C,105MM,40P,0.5MM,UL20861		
X51116	CABLE SMPS-LOGIC (LJ39-00113A)		
X51117	CABLE SMPS-L.BUFFER(E) (LJ39-00151A)		
X51118	CABLE SMPS-XBOARD (LJ39-00152A)		
X51119	CABLE SMPS-YBOARD (LJ39-00153A)		
X51120	CABLE L.BUFFER-L.BUFFER (LJ39-00109A)		

<sup>\*</sup> See panel pic.

# BOARDS

PART NO	DESCRIPTION	NOTES	LOCATION
X51027	4042-7210-0000 LP-LVDS-ADAPTOR BOARD		
X51025	4042-6302-0100 LP-SIGNAL PROCES.AV3		

## OTHER PARTS

	OTHER PARTS	T	1	
PART NO	DESCRIPTION	NOTES	LOCATION	
X52204F	LENS IR/LED 42" PDP			
X52805	STROPOR TOP LEFT-RIGHT 42PAB40			
X52806	STROPOR BOT.LEFT-RIGHT 42PAB40			
X52807	STROPOR TOP.CENTRAL 42PAB40			
X52808	STROPOR BOTTOM CENTRAL 42PAB40			
X52160	IR/LED ASSY 42" PDP			
101163	CFR 150R J 1/4W 26MM		R901	
101163	CFR 150R J 1/4W 26MM			
303900	LED ROT		D902	
251120	EC 10UF 10V 5*4 R:5		C901	
303407	LED ROT LTL 4221N P6 GREEN		D902	
452521-01	IR RECEIVER TSOP34838 SS1A		IC901	
8R9380	KAUCUK HORZ.FOOD 17" LCD TV			
X52387	DESKTOP LEG ARCH PROFILE PDP			
X52381-AS	DESKTOP SPEAKER 42" B40(C MODEL)AL.FRAME			
X52108-AS	TWEETER 8R 10W(N)/20W(M) PDP 42"			
X52107-AS	SPEAKER 4R 7W(N)/12W(M) PDP 42"			
X52519-AS	CABLE SPAEKER 2P BLACK/RED L=250MM			
X52520-AS	CABLE SPAEKER SINGLE RED L=250MM			
X52522-AS	CABLE SPAEKER SINGLE BLUE L=400MM			
X52521-AS	CABLE SPAEKER SINGLE BLACK L=250MM			
038921	MAIN CABLE PC/MONITOR 2MT EURO			
X52187	RC HAND SET 42" PDP BEKO			
X52524-AS	CABLE HARNESS L=115MM WITH POWER SP MAK.			
X52525-AS	CABLE WITH.TERM.L=190MM WITH MAK.POWER S			
X52526-AS	CABLE HARNESS L=550MM VIDEO/AUDIO BLE.			
X52527-AS	CABLE WITH.TERM.L=110MM YEL-GR1X28X0.22			
X52528-AS	CABLE HARNESS 6POL L=190MM PURPLE			
X52529-AS	CABLE HARNESS 7POL L=320MM PURPLE			
X52531-AS	CABLE HARNESS 10POL L=200MM PURPLE			
X52532-AS	CABLE HARNESS 4POL L=200MM PURPLE			
X52530-AS	CABLE HARNESS 13POL L=350MM PURPLE			
051773	LINE FILTER WITH CAP+RES.6ET1 /CORCOM			
033134	CABLE VGA-DVI-I PDP 42"			
051829	LINE FILTER-2 PDP 6CFE1			
X52514-AS	CABLE SPEKAER-PDP CONN. L=2M			
X51100	DESKTOP GUIDE 42" PDP			
X52801	INS.MAN.(FR+EN+AL+FL+ES+POR+ITA)42PBB40			
031093	SOCKET SPEAKER 42" PDP			
X52804	MANUEL DESKTOP SPEAKER 42" PDP			

This list is tentative , please ask spare part list to Beko with your model number

DATE: July 15, 2004

# Beko SERVICE MANUAL

107cm (42 Inch) Wide Plasma Display Module

**MODEL: 42" S3.1 PDP** 

# **CONTENTS**

## 1.Overview

- 1-1 Model Name of plasma Display
- 1-2 External View
- 1-3 Specifications

# 2. Precaution

- 2-1 Handling Precaution for Plasna Display,
- 2-2 Safety Precautions for Service (Handling, prevention of a electrical shock, measure against power outage, etc)

# 3. Name & Function

- 3-1 Layout of Assemblies
- 3-2 Block Diagram:
- 3-3 Main function of Each Assembly
- 3-4 Product/Serial Label Location

# 4. Operation checking after rectification

- 4-1 Flow chart
- 4-2 Defects , Symptoms and Detective Parts

# 5. Disassembling / Assembling

- 5-1 Tools and measurement equipment
- 5-2 Exploded View
- 5-3 Disassembling & Re-assembling

# 6. Operation Check after Repair Service

- 6-1 Check Item
- 6-2 Check Procedure

## 7. Operation Check

- 7-1 Adjustment Specification, Checking Position etc.
- 7-2 Adjusting procedure

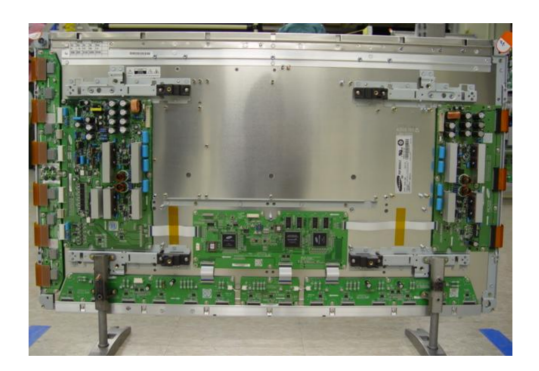
# 8. Spare part list for the panel

# 1. Overview

# 1-1 Model Name of Plasma Display

MODEL: 42" S3.1 PDP (S42SD-YD05)

# 1-2 External View



[ M1 = X Board + Y Board + Logic Board ]

# 1-3 Specifications

No	Item			Specification	
1	Pixel	852 (H) × 4		480 (V) pixels (1 pixel = 1 R,G,B cells)	
2	Number of Cells			2556 (H) × 480 (V)	
3	Pixel Pitch	1.095 (H) mm × 1.110 (V) mm			
4	Cell Pitch	R		0.365 (H) mm × 1.110 (V) mm	
		G		0.365 (H) mm × 1.110 (V) mm	
		В		0.365 (H) mm × 1.110 (V) mm	
5	Display size	932.940 (H) mm × 532.800(V) mm			
3	Display size	[ 36.73 inch × 20.98 inch ]			
6	Screen size	Diagonal 42" Color Plasma Display Module			
7	Screen aspect	16 : 9			
8	Display color	16.77 million colors			
9	Viewing angle	Over 160° (Angle with 50% and greater brightness perpendicular to PDP module)			
10	Dimensions	982 (W) × 582 (H) × 52.9 (D) mm			
11	Weight	Module 1		About 16.6 kg	
12	Packing weight	ſ	Module 1	240kg ± 5kg (including modules) / 10pcs/BOX	
13	Packing size	L 1175 * W 1140 * H 970 (mm) / 10pcs/BOX			
14	Broadcasting reception	PL	42SD003C	60Hz/ 50Hz, LVDS	
	Vertical frequency				
	and				
	Video/Logic Interface				

1		

# 2. PRECAUTIONS

\*\* To prevent the risks of unit damage, electrical shock and radiation, take the following safety, service, and ESD precautions.

# 2-1 Handling Precautions for Plasma Display

- n PDP module use high voltage that is dangerous to human. Before operating PDP, always check the dust to prevent circuit short. Be careful touching the circuit device when power is on.
- PDP module is sensitive to dust and humidity. Therefore, assembling and disassembling must be done in no dust place.
- n PDP module has a lot of electric devices. Service engineer must wear equipment(for example, earth ring) to prevent electric shock and working clothes to prevent electrostatic.

- n PDP module use a fine pitch connector which is only working by exactly connecting with flat cable. Operator must pay attention to a complete connection when connector is reconnected after repairing.
- The capacitor's remaining voltage in the PDP module's circuit board temporarily remains after power is off.
   Operator must wait for discharging of remaining voltage during at least 1 minute.
- 2-2 Safety Precautions for Service (Handling, prevention of a electrical shock, measure against power outage, etc)

# (Safety Precautions)

- n Before replacing a board, discharge forcibly
   The remaining electricity from board.
- n When connecting FFC and TCPs to the module, recheck that they are perfectly connected.
- n To prevent electrical shock, be careful not to touch leads during circuit operations.
- n To prevent the Logic circuit from being damaged due to wrong working, do not connect/disconnect signal cables during circuit operations.
- Do thoroughly adjustment of a voltage label and voltage-insulation.
- n Before reinstalling the chassis and the chassis assembly, be sure to use all protective stuffs including a nonmetal controlling handle and the covering of partitioning type.
- n Caution for design change : Do not install any additional devices to the module, and do not change the electrical circuit design.
- n For example: Do not insert a subsidiary audio or video connector. If you insert It, It cause danger on safety. And, If you change the design or insert, Manufactor guarantee will be not effect. .

- If any parts of wire is overheats of damaged, replace it with a new specified one immediately, and identify the cause of the problem and remove the possible dangerous factors.
- n Examine carefully the cable status if it is twisted or damaged or displaced. Do not change the space between parts and circuit board. Check the cord of AC power preparing damage.
- n Product Safety Mark: Some of electric or implement material have special characteristics invisible that was related on safety. In case of the parts are changed with new one, even though the Voltage and Watt is higher than before, the Safety and Protection function will be lost.
- n The AC power always should be turned off, before next repair..
- Check assembly condition of screw, parts and wire arrangement after repairing.
   Check whether the material around the parts get damaged.

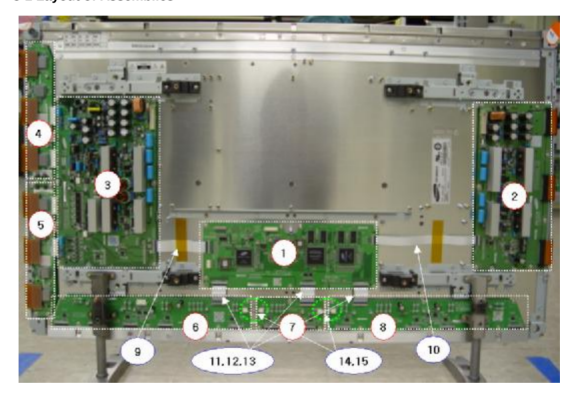
# ( Precaution when repairing ESD )

- n There is ESD which is easily damaged by electrostatics.(for example Integrated circuit, FET) Electrostatic damage rate of product will be reduced by the following technics
- Before handling semiconductor
   parts/assembly, must remove positive
   electric by ground connection, or must wear
   the antistatic wrist-belt and ring. ( It must be
   operated after removing dust on it It
   comes under precaution of electric shock.)
- n After removing ESD assembly, put on it with aluminum stuff on the conductive surface to prevent charging.
- Do not use chemical stuff using Freon. It generates positive electric that can damage ESD.
- Must use a soldering device for ground-tip when soldering or de-soldering ESD.

- Must use anti-static solder removal device. Most removal device do not have antistatic which can charge a enough positive electric enough damaging ESD.
- n Before removeing the protective material from the lead of a new ESD, bring the protective material into contact with the chassis or assembly that the ESD is to be installed on.
- n When handing an unpacked ESD for replacement, do not move around too much. Moving (legs on the carpet, for example) generates enough electrostatic to damage the ESD.
- Do not take a new ESD from the protective case until the ESD is ready to be installed.
   Most ESD have a lead, which is easily short-circuited by conductive materials (such as conductive foam and aluminum)

# **3.NAME & FUNCTION**

# 3-1 Layout of Assemblies

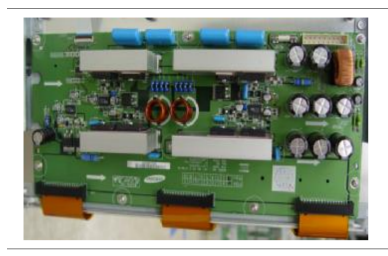


No.	Code No.	Location	品名
1	LJ92-00975A	Logic Main	ASSY PCB LOGIC MAIN
2	LJ92-00943A	X-Main	ASSY PCB X MAIN
3	LJ92-00944B	Y-Main	ASSY PCB Y MAIN
6	LJ92-00811A	Logic E Buffer	ASSY PCB BUFFER
7	LJ92-00812A	Logic F Buffer	ASSY PCB BUFFER
8	LJ92-00813A	Logic G Buffer	ASSY PCB BUFFER
9	LJ92-00796A	Y-Buffer (upper)	ASSY PCB BUFFER
10	LJ92-00797A	Y-Buffer (lower)	ASSY PCB BUFFER
11	3809-001397	Logic + Y-Main	FFC CABLE-FLAT
12	3809-001396	Logic + X-Main	FFC CABLE-FLAT
13	3809-001414	Logic + Logic Buf'(E)	FFC CABLE-FLAT
14	3809-001414	Logic + Logic Buf'(F)	FFC CABLE-FLAT
15	3809-001414	Logic + Logic Buf'(G)	FFC CABLE-FLAT
16	LJ39-00109A	Logic Buf'(E) + Logic Buf'(F)	LEAD CONNECTOR
17	LJ39-00109A	Logic Buf'(F) + Logic Buf'(G)	LEAD CONNECTOR
18	LJ39-00139A	SMPS + Video SMPS	LEAD CONNECTOR
19	LJ39-00140A	SMPS + Logic Buffer(E)	LEAD CONNECTOR
20	LJ39-00143A	SMPS + Logic Main	LEAD CONNECTOR
21	LJ39-00142A	SMPS + Y-Main	LEAD CONNECTOR
22	LJ39-00179A	SMPS + X-Main	LEAD CONNECTOR



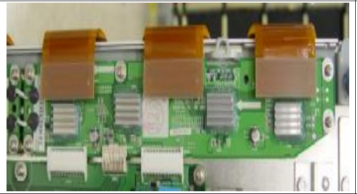


1. L-Main 7. F-Buffer





2. X-Main 3. Y-Main





4, Y-Buffer (upper)

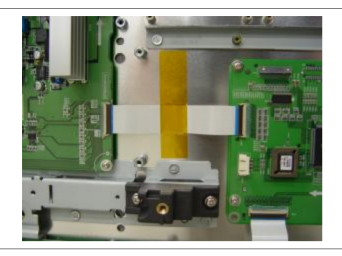
5. Y-Buffer (lower)





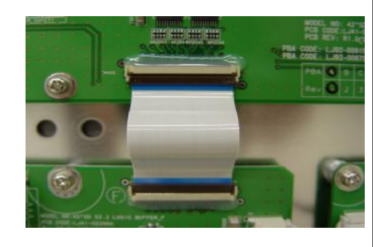
6. E-Buffer

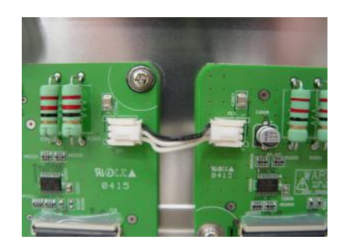
8. G-Buffer



9. Logic + Y-Main

10. Logic + X-Main



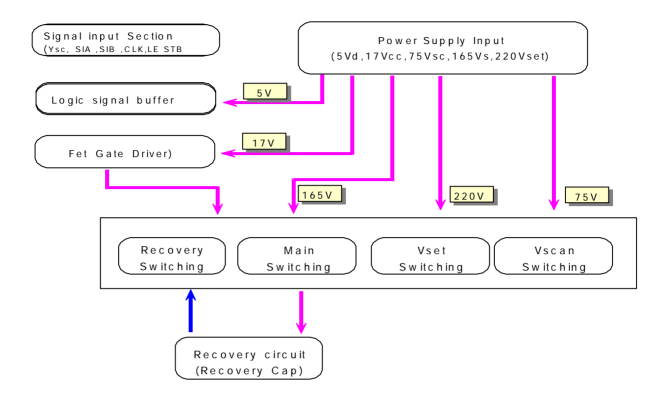


11. 12. 13. Logic + Logic Buf'(E,F,G)

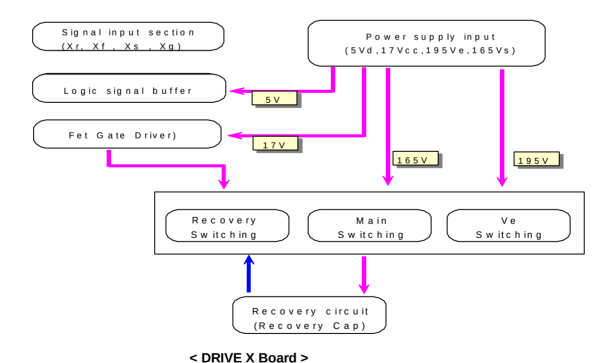
14. 15. Logic Buffer 間

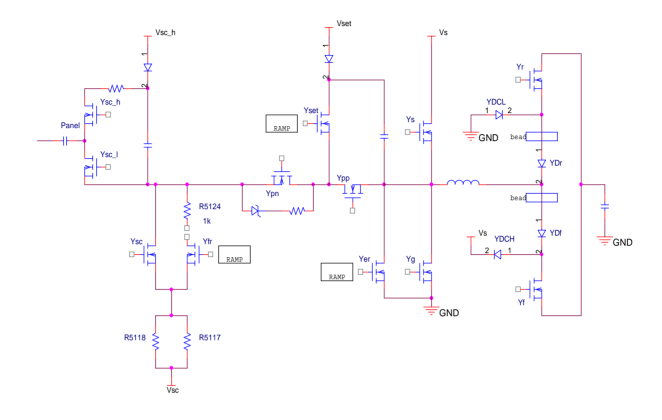
# **3-2 BLOCK DIAGRAM**

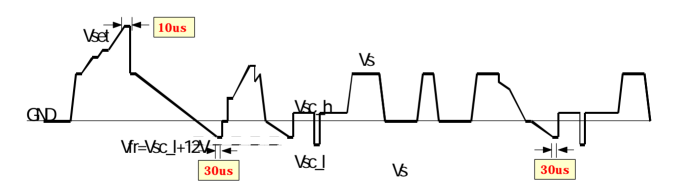
# 3-2-1 BLOCK DIAGRAM FOR DRIVE CIRCUIT OPERATION



# < DRIVE Y Board >

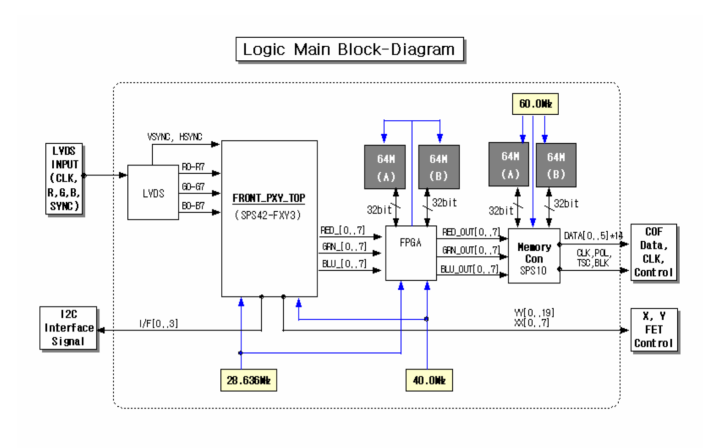






< Drive waveforms >

# 3-2-2 Block Diagram for Logic circuit



### 3-3 Main function of Each Assembly

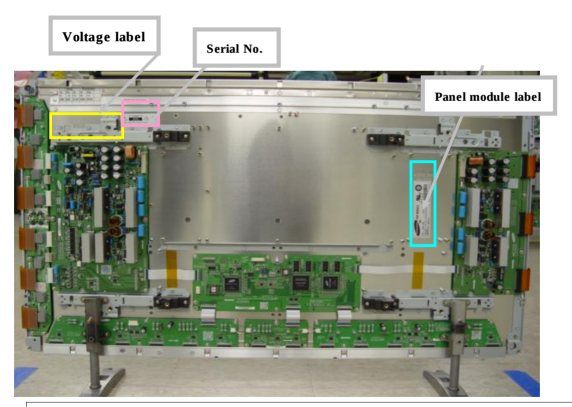
- X-main board: The X-main board generate a drive signal by switching the FET in synchronization with logic main board timing and supplies the X electrode of the panel with the drive signal through the connector.
  - 1) Maintain voltage waveforms (including ERC)
  - 2) Generate X rising ramp signal
  - 3) Maintain Ve bias between Scan intervals
- Y-main board: The Y-main board generate a drive signal by switching the FET in synchronization with the logic Main Board timing and sequentially supplies the Y electrode of the panel with the drive signal through the scan driver IC on the Y-buffer board. This board connected to the panel's Y terminal has the following main functions.
  - 1) Maintain voltage waveforms (including ERC)
  - 2) Generate Y-rising Falling Ramp
  - Maintain V scan bias
- Logic main board: The logic main board generates and outputs the address drive output signal and the X,Y drive signal by processing the video signals. This Board buffers the address drive output

signal and feeds it to the address drive IC (COF module)

(video signal- X Y drive signal generation, frame memory circuit / address data rearrangement)

- ■.Logic buffer(E,F): The logic buffer transmits data signal and control signal.
- •.Y-buffer board (Upper, Lower): The Y-buffer board consisting of the upper and lower boards supplies the Y-terminal with scan waveforms. The board comprises 8 scan driver IC's (ST microelectronics STV 7617: 64 or 65 output pins), but 4 ICs for the SD class
- •.AC Noise Filter: The AC Noise filter has function for removing noise(low Frequency) and blocking surge.
  It effects Safety standards(EMC,EMI)
- ■.TCP( Tape Carrier Package ): The TCP applies Va pulse to the address electrode and constitutes address discharge by the potential difference between the Va pulse and the pulse applied to the Y electrode. The TCP comprise 4 data driver Ics(STV7610A:96 pins output pins) 7 TCPs are required for signal scan.

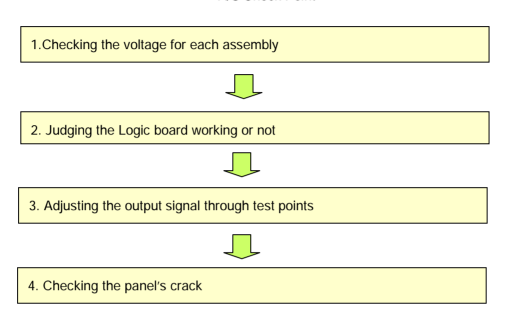
### 3-4 PRODUCT/ SERIAL LABEL LOCATION



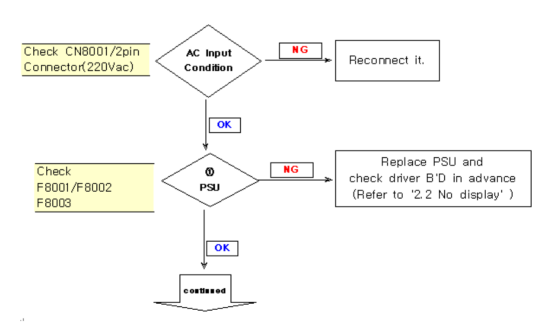
### 4. OPERATION CHECKING AFTER RECTIFICATION

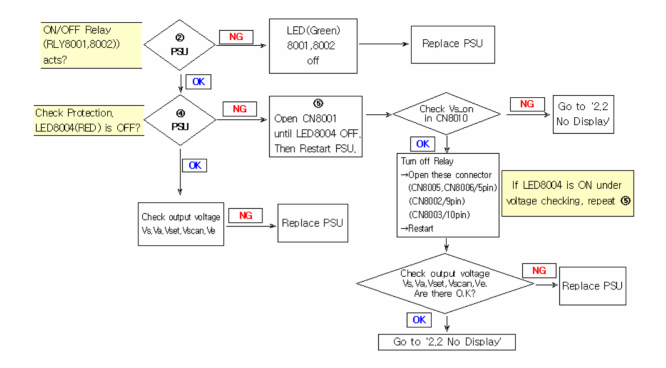
### 4-1 Flow chart

### \* A/S Check Point \*



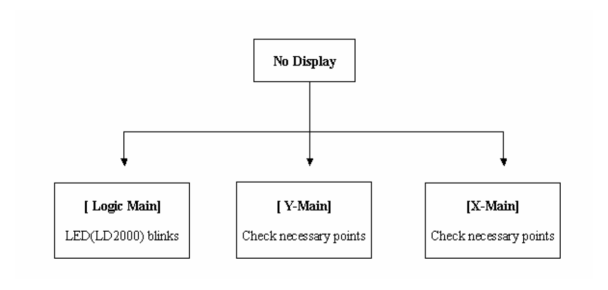
# 4-1-1 No voltage output

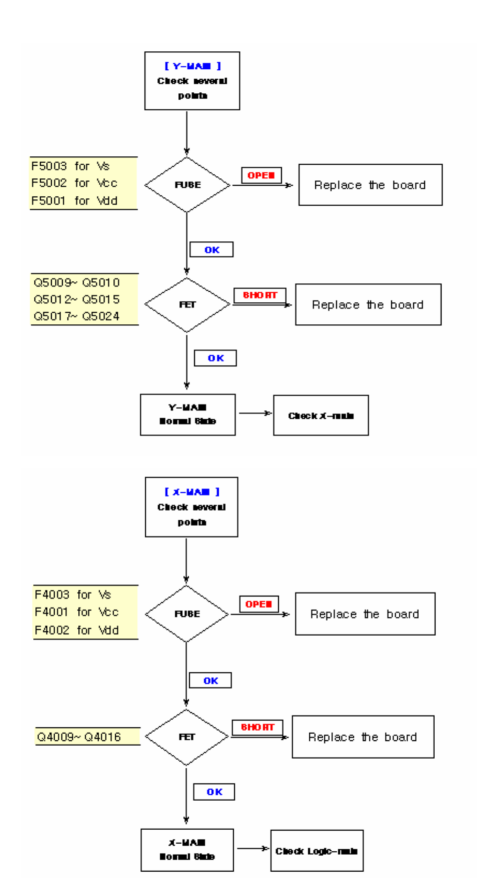


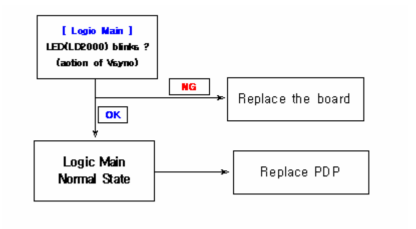


### **4-1-2 NO display** (operating Voltage but an image doesn't exist on Screen)

⇒ No Display is related with Y-MAIN, X-MAIN, Logic Main and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

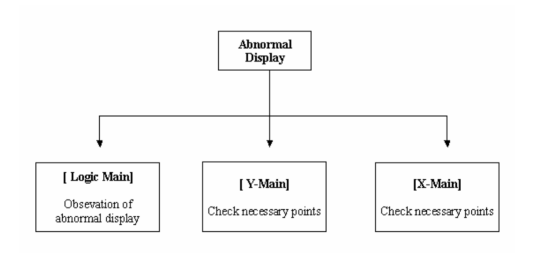


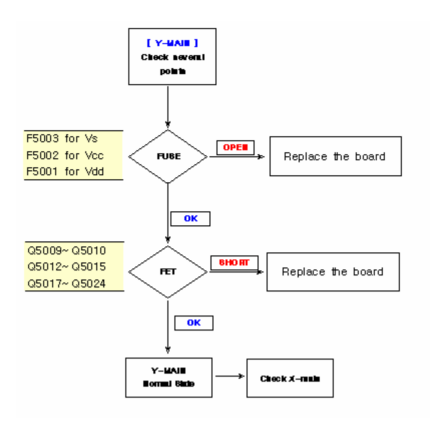


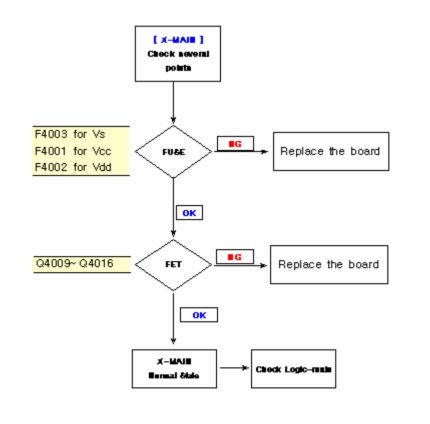


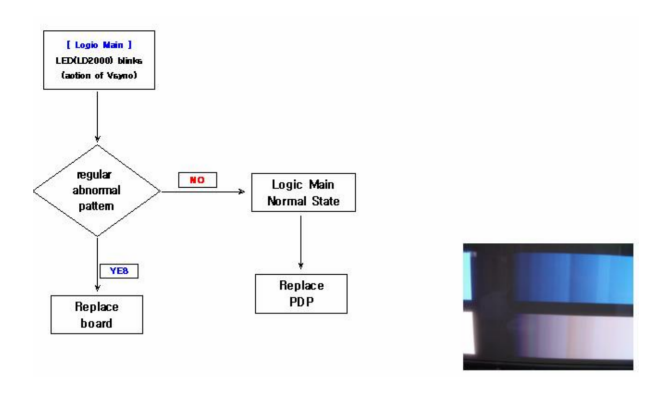
# **4-1-3 Abnormal Display** (Abnormal Image is on Screen. (except abnormality in Sustain or Address)

⇒ Abnormal Display is related with Y-MAIN, X-MAIN, Logic Main and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

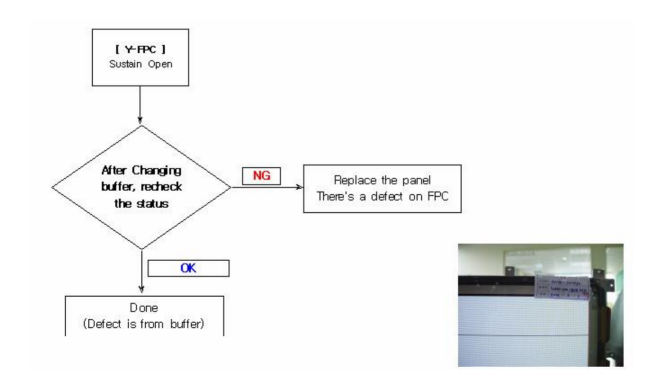




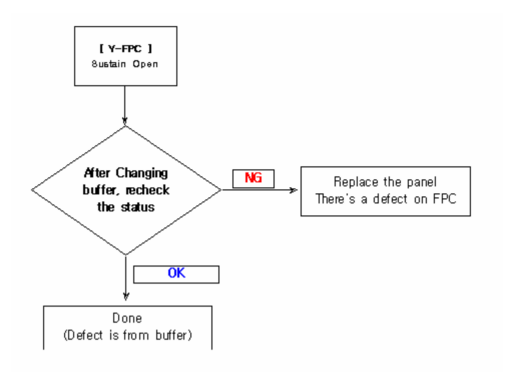




# **4-1-4** Sustain Open (some horizontal lines don't exist on screen)

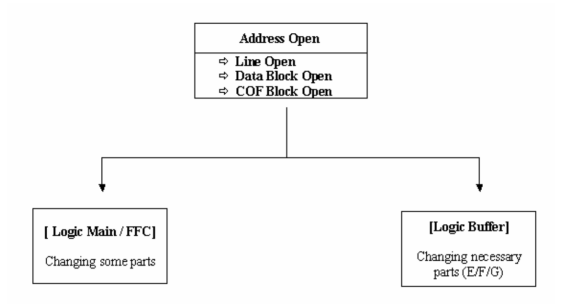


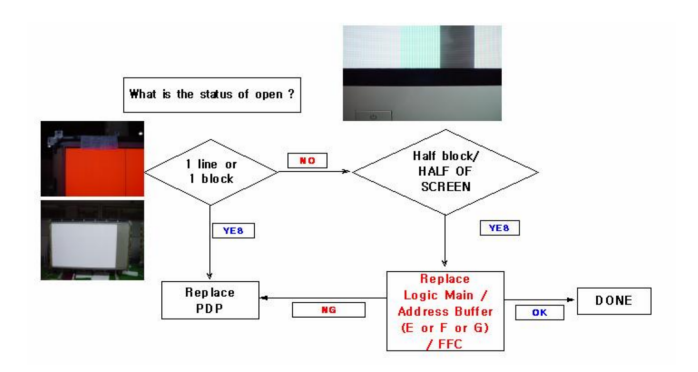
### 4-1-5 Sustain Short ( some horizontal lines appear to be linked on Video )



## 4-1-6 Address Open ( some vertical lines don't exist on screen )

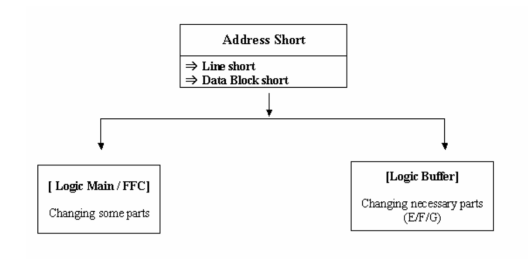
⇒ Address Open is related with Logic Main, Logic Buffer, FFC, TCP and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.

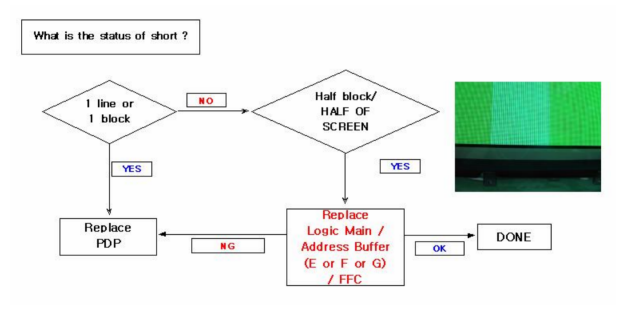




# 4-1-7 Address Short (some vertical lines appear to be linked on screen

⇒ Address Short is related with Logic Main, Logic Buffer, FFC, TCP and so on.
This page shows you how to check the boards, and the following pages show you how to find the defective board.





# 4-2 DEFECTS, SYMPTONS AND DETECTIVE PARTS

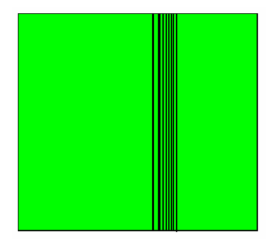
Condition Name	Description	Related Board	
■ No Voltage Output	Operating Voltages don't exist.	PSU	
■ No Display	Operating Voltages exist, but an Image doesn't exist on screen	Y-MAIN, X-MAIN, Logic Main, Cables	
■ Abnormal Display	Abnormal Image(not open or short) is on screen.	Y-MAIN, X-MAIN, Logic Main	
■ Sustain Open	some horizontal lines don't exist on screen	Scan Buffer, FPC of X / Y	

■ Sustain Short	some horizontal lines appear to be linked on screen	Scan Buffer, FPC of X / Y
■ Address Open	some vertical lines don't exist on screen	Logic Main, Logic Buffer, FFC,TCP
■ Address Short	some vertical lines appear to be linked on screen	Logic Main, Logic Buffer ,FFC,TCP

<ul> <li>Defect: Address(vertical stripe) Open</li> </ul>	<ul> <li>Defect: Address(vertical stripe) Short</li> </ul>	
Symptom : A line or block does not light up in address electrode direction.(1 line ,block open)	Symptom: Another color simultaneously appears because adjacent data recognizes the single pattern signal	
■Cause  ① manufacturing : Panel electrode single line/	■Cause	
foreign material./electrostatic/ TCP defect	① manufacturing : Panel electrode short / Foreign material conductive foreign object inside TCP	

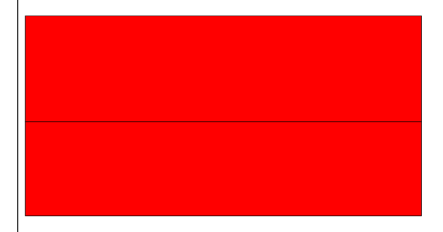
② Parts : TCP, Board connection defect	② Part : TCP/buffer defect lighting electrode cutting
③ Operation : Assembly error / Film damage	defect

- Defect: Sustain(horizontal stripe) Open Defect: Address output error
- Symptom.: A defect other than address open and short Data printout signal error occurring at certain Gradation or pattern





■ Symptom : One or more line do not light up in Sustain direction



- ■Cause : ① manufacturing : .Panel bus electrode single line FPC pressure defect
  - ② Parts: FPC/board/connection disconnection
  - ③ operation : assembly error.

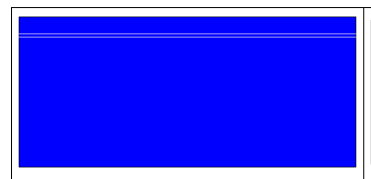
◆ Defect: Sustain(horizontal stripe) Short

◆ Defect: Dielectric material layer damage

◆ Symptom: Combined or adjacent lines are short in sustain direction. The line appear brighter than other at Ramp gradation pattern or low gradation patter

■ Symptom: Burn caused by the damage of address bus dielectric layer appears in the panel discharge/non discharge area. sustain also open/short occurs by the damage of address sustain printout

■ Add Block and Line Open>



### **■**Cause

① manufacturing : Panel electrode short/Foreign material.

② Parts : Board/ connector/pin error

③ Operation: connector/assembling error



<Add and Sustain Open>

■Cause : layer uneven / abnormal voltage / foreign material repair failed

# Defext: F/White low discharge Defect: Weak discharge ■Symptom : Low discharge caused by unstable cells ■Symptom : Normal discharge but cells appear darker due to occurring at full white pattern if high weak light emission occurring mainly at low (60 degree) or normal temparature. (5 degree) Full white/Red/Green/Blue pattern or gradation pattern ■ Cause ■ Cause ① Panel : MgO source / dielectric thickness ① Panel: MgO deposition count and thinckness / cell pitch/phosphor aging condition Circuit : drive waveform/ voltage condition Circuit : drive waveform/ voltage condition

◆ Defect : panel damage

◆ Defect: Exhaust pipe damage

■ Symptom : Panel crack or break. No image appears in some cause depending on the damaged parts and damage level.

■ Symptom : Crack in break if exhaust pipe an image is partially lacking or the panel noise occurs depending on the damaged parts and with the passage of time





■ Cause

① Manufacturing : Flatness/palette pin interruption

② Operation : overload of panel corner / careless handling

③ Panel: Flatness / assembly error

■ Cause : Careless panel handling

# 5. Disassembling / Assembling

# 5-1 Tools and measurement equipment

### 5-1-1. Tools

1) (+) type Screw Drivers : to screw the screws

2) Air Blower

3) Earth Ring

4) Small Driver: to adjust potentiometer

5) Dummy Discharge Resistor : 2.4kOhm/10W

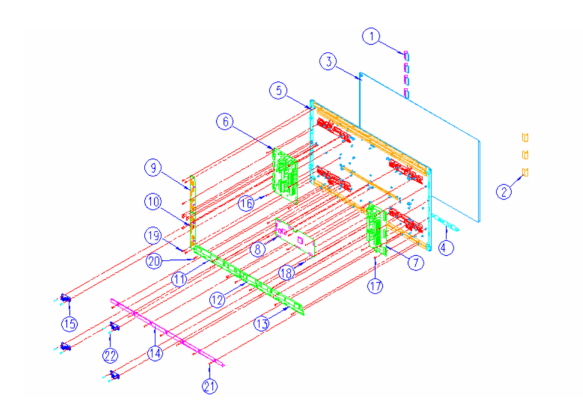
### 5-1-2. Measuring Equipment

1) Oscilloscope: 500MHz sampling

2) Probe: 10:1

- 3) Digital Multi-meter
- 4) Signal Generator

# 5-2 Exploded View

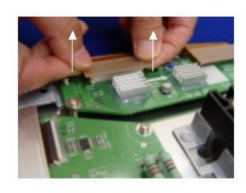


항 번	P/No	품 명	수 량	Ыσ
1	LJ94-00002A	Y-FPC	6	42SD,58x61mm(H+V),86LINES,0,6PITCH,80P
2	LJ39-00114A	X-FPC	3	42SD,S2,0,80,1,GOLD,FPC,X-COMMON,FPC,80P
3	DP42SD06C	Panel	1	PANEL:2,SYMMETRY,SINGLE,365X365X365,982X582
4	LJ94-00019A	TCP Film	14	TCP,52,65X55MM,0,25PITCH,STV7620M/S6PR001,UPILEX-S
5	LJ93-00105F	Assy, Chassis Base	1	LJ64-001958,AL5052,984*584*T2,0
6	LJ92-00944B	Y-Drive	1	42SD V3,1,LJ41-02016A,-,SDI,Y MAIN,310*190*T1,6,TCP
7	LJ92-00943A	X-Drive	1	42SD V3,LJ41-02015A,SEC,SDI,X MAIN,310+140+T1,6
8	LJ92-00975B	Logic-Main	1	42SD V3,1,LJ41-01968A,FGL,SDI,L/MAIN,320*120*T1,6
9	LJ92-00796A	Y-Buffer(UP)	1	\$3,0,LJ41-02059A,-,\$DI,Y BUFFER UP,253*45*T1,6,V3
10	LJ92-00797A	Y-Buffer(Lower)	1	\$3,0,LJ41-02059A,-,\$DI,Y BUFFER LO,253*45*T1.6,V3
11	LJ92-00811A	Logic-Buffer(E)	1	42SD,LJ41-01709A,-,SDI,E BUFFER,372*60*T1,6,V3TCP
12	LJ92-00812A	Logic-Buffer(F)	1	42SD,LJ41-01710A,-,SDI,F BUFFER,123*60*T1,6,V3TCP
13	LJ92-00813A	Logic-Buffer(G)	1	42SD,LJ41-01711A,-,SDI,G BUFFER,372*60*T1,6,V3TCP
14	LJ93-00120A	TCP Cover Plate	1	LJ63-01613A,LJ02-02061A,LJ02-02062A
15	LJ60-00119A	Spacer Mount	4	42SD V3,1,ABS,L67,5,BLK,T3,W23,FDR_SDNV
16	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
17	6006-001196	Screw	8	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
18	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
19	6006-001196	Screw	10	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
20	6006-001196	Screw	15	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
21	6006-001196	Screw	7	WSP,PH,+,M3,L10,NI PLT,SWRCH10A
22	6006-001200	Screw	8	WSP,PH,+,M4,L12,NI PLT,SWRCH18A

# 5-3 Disassembling & Re-assembling

# 5-3-1 Disassembling & Re-assembling of FPC (Flexible Printed Circuit) and Y-Buffer(Upper and Lower)

### 1. Removal procedures

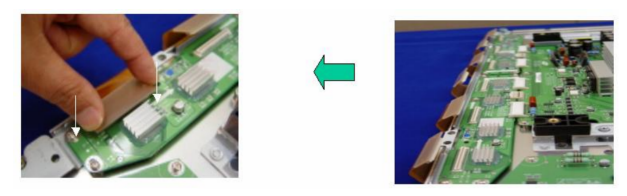






1) Full out the FPC from Connector by holding the lead of the FPC with hands.

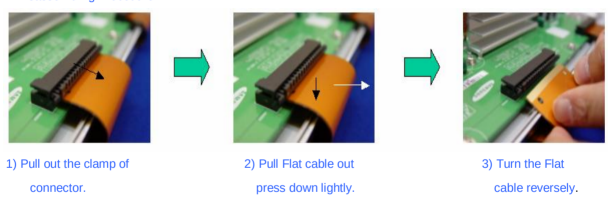
# 2. Assembling Procedures



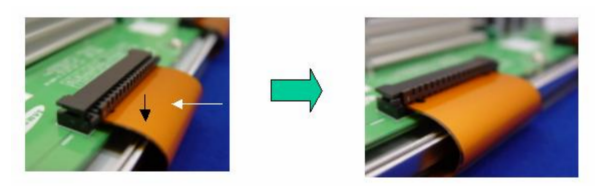
- 1) Push the lead of FPC with same strength until to be connected completely.
- \* Notice : Be careful do not get a damage on the connector pin during connecting by mistake.

# 5-3-2 Assembling & Disassembling of Flat Cable Connector of X-Main Board

### 1. Disassembling Procedure



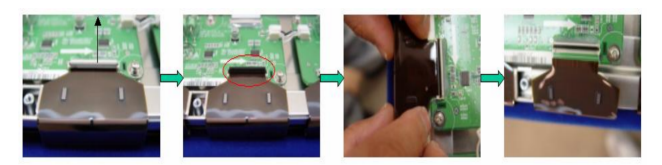
### 2. Assembling Procedure



 Put the Flat cable into the connector press down lightly until locking sound ("Dack") comes out.

# 5-3-3 Assembling & Disassembling the FFC and TCP from Connector

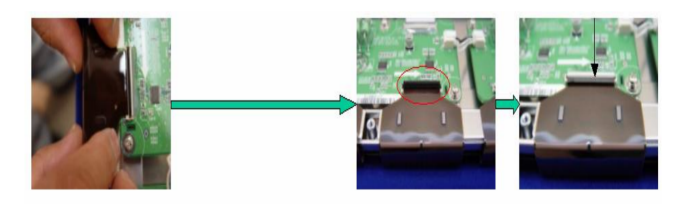
# 1. Disassembling of TCP



1) Open the clamp carefully.

2) Pull the TCP out from Connector.

# 2. Assembling of TCP

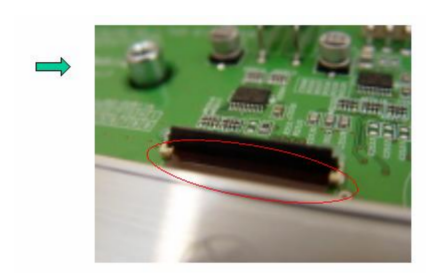


- 1) Put the TCP into the Connector carefully
- 2) Close the clamp completely.( The sound (" Dack") comes out. )
- \* Notice: TCP and Connector was connected surely.
- \* Notice:
- 1) Checking whether the foreign material is on the Connector inside before assembling of TCP.

2) Be careful do not get a damage on the board by ESD during handling of TCP.

### 3. Misassembling of TCP

1) The misassembling of TCP is the cause of defect.

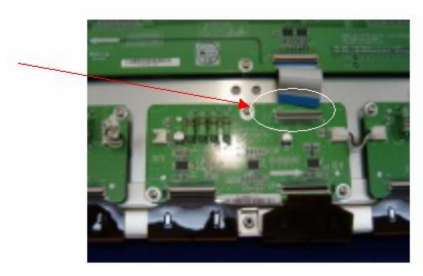


### 4. Checking method of misassembling of TCP



Resistance > a few [ K Ohm] : OK
Resistance < 20 Ohm : At
least ,more than 1pc of
TCP is wrong.

# 5. Assembling & Disassembling of FFC



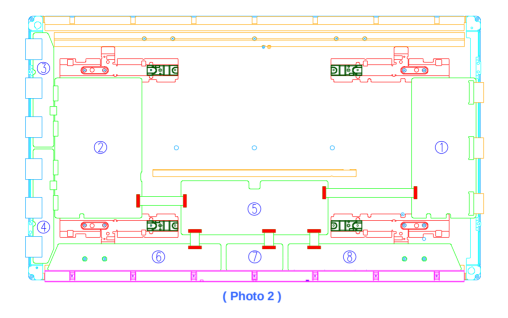
(This is the photo of the assembling of FFC)

The procedure of assembling and disassembling of FFC is the same as TCP.

# 5-3-4 Exchange of LBE, LBF, LBG board



(Photo 1)

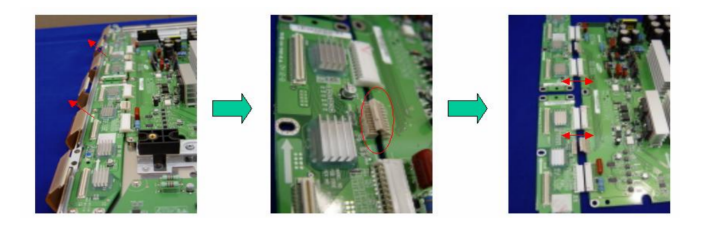


- 1) Remove the screws in order of 2-3-5-7-1-4 from heat sink and then get rid of heat sink. ( Photo 1 )
- 2) Remove the TPC, FFC and power cable from the connectors.
- 3) Remove all of the screws from defected board.
- 4) Remove the defected board.
- 5) Replace the new board and then screw tightly.
- 6) Get rid of the foreign material from the connector.
- 7) Connect the TCP,FFC and power cable to the connector.
- 8) Reassemble the TCP heat sink.
- 9) Screw in order of 4-1-7-6-5-3-2. ( Photo 2 )If you screw too tightly, it is possible to get damage on the Driver IC of TCP.

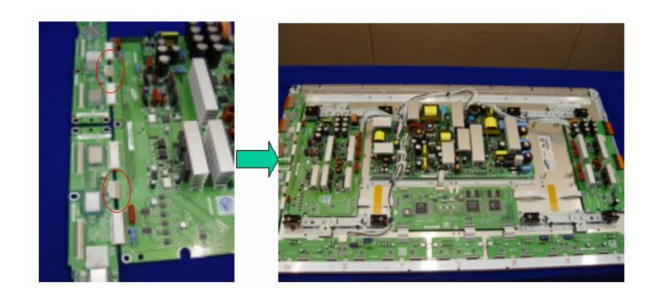
### \* Logic

### 5-3-5 Exchange YBU, YBL and YM board

- 1) Separate all of the FPC connector of YBU (Y-Buffer upper) and YBL (Lower). ( Photo 1 )
- 2) Separate all of the connector of CN5001 and CN5008 from Y-Main.
- 3) Loosen all of the screws of YBU, YBL and YM.
- 4) Remove the board from chassis.
- 5) Remove the connector of CN5006 and CN5007 among YBU, YBL and YM.
- 6) Remove the YBL and YBU from Y-main.
- 7) Replace the defected board.



- 8) Reassemble the YBU and YBL to the Y-Main.
- 9) Connect the connector of CN5006 and CN5007 among YBU, YBL and YM.
- 10) Arrange the board on the chassis and then screw to fix.
- 11) Connect the FPC and YM of panel to the connector.
- 12) Supply the electric power to the module and then check the waveform of board.
- 13) Turn off the power after the waveform is adjusted.



# 6. Operation Check after Repair Service

#### 6-1 Check Item

	Check Item	Specification	Remarks
Modul e assemble check	TCP Assembling condition  Drive board  Y BUFFER  Logic & Logic  Buffer	Securely connected or tightened	
	Har ness	Securely connected	
	Material Mixing	No material mixing	

### 6-2 Check Procedure

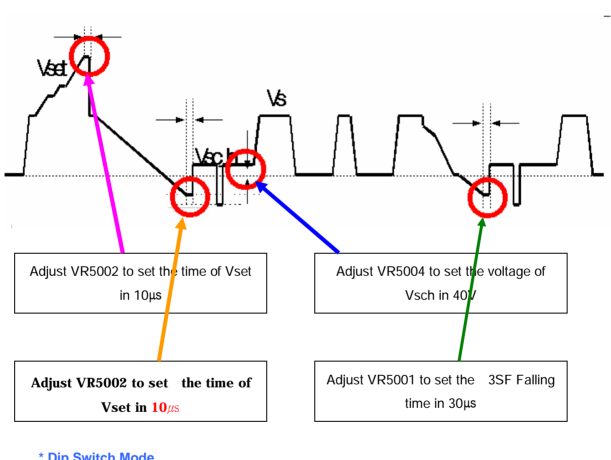
- 1) Visual check as following
  - a. Assembling condition of module.
  - b. No problem on the connection of module.
  - c. The grounding and easily short-circuited parts are not damaged.
- 2) Check the Dip Switch is located module inside.
- 3) Turn on the power to PDP module, and then check that LED lights up and the SET is working well.
- 4) Check the power voltage after turn on the power, and then check the Display condition by tapping slightly the Y-FPC 2 or 3 times.
- 5) Check whether something wrong during Full White Pattern period.
- 6) If something wrong, each voltage should be set to the standard voltage by using Multi-Tester and adjusting tools.
- 7) Adjust the waveform, using Oscilloscope for the waveform adjusting point.
- 8) Check the discharge of front panel by changing the image for each pattern.

9) Check the Low-discharge, Over-discharge and panel condition by adjusting the Pattern Generator Level.

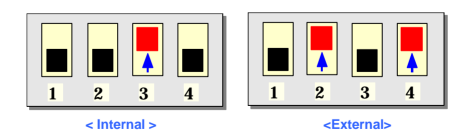
# 7. Operation Check

# 7-1 Adjustment Specification, Checking Position etc.

# V3.1 TCP Ramp Waveform Inclination Adjustment (Y-Board)



# \* Dip Switch Mode



## 7-2 Adjusting procedure

- 1) Get Pattern to be Full White.
- 2) Adjust Vsch to 40V by using VR5004 ( Vsch should be connected to "+" unit of Multimeter). Vsch is over 95V than Vsc I.
- 3) Check the waveform using Oscilloscope.
  - ① Triggering through V\_TOGG of LOGIC Board.
- ② Connect the OUT 4 Test Point at the center of Y\_buffer to other channel, and then check the first SF operating waveform of 1TV-Field.
  - ③ Check the waveform as before by adjusting Horizontal Division.
    Check the Reset waveform when the V\_TOGG Level is changed.
  - Set the Vset to 10us by adjusting VR5002.
     GND maintenance section should be checked after the Vertical Division is readjusted to '2V or 5V'.
  - ⑤ Set the Falling maintenance time to 30us by adjusting R5003.

GND maintenance section should be checked after the Vertical Division is readjusted to '2V or 5V'.

## Special Notice

When you adjust the inclination of waveform, do check and adjustment being based on the Reset waveform of 1st Sub-field of 1st Frame and then move to 3rd Sub-field for adjusting.

### 8. SPARE PART LIST FOR THE PANEL

Beko Part Code	Part Definition		
X53.101	PCB ASSY X MAIN ASSY (LJ92-00943A)		
X53.102	PCB ASSY LOGIC-BUFFER(E) (LJ92-00811A)		
X53.103	PCB ASSY LOGIC-BUFFER(F) SDI 42V3 (LJ92-00812A)		
X53.104	PCB ASSY LOGIC-BUFFER(E) SDI 42V3 (LJ92-00813A)		
X53.105	PCB ASSY Y-BUFFER(UP) SDI 42V3 (LJ92-00796A)		
X53.106	PCB ASSY Y-BUFFER(DOWN) SDI 42V3 (LJ92-00797A)		
X53.107	PCB ASSY LOGIC-BOARD SDI 42V3 (LJ92-00975E)		
X53.108	PCB ASSY SMPS(PSU)SDI 42V3(LJ44-00068A)		
X53.109	PCB ASSY Y-BOARD SDI 42V3 (LJ92-00944B)		
X51.112	FPC 58x61mm(H*V),86LINES,0.6PITCH,80P (LJ94-00002A)		
	FFC CABLE -FLAT LOGIC-XBOARD (3809-001396)		
X51.113	60V,105C,210MM,30P,0.5MM,UL20861		
	FFC CABLE -FLAT LOGIC-YBOARD (3809-001397)		
X51.115	60V,105C,105MM,40P,0.5MM,UL20861		
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)		
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)		
X53.116	FFC CABLE -FLAT 42V3 LOGIC-L-BUFFER (3809-001414)		
X53.117	CABLE SMPS-LOGIC 42V3 (LJ39-00143A)		
X53.118	CABLE SMPS-L.BUFFER(E) 42V3 (LJ39-00140A)		
X53.119	CABLE SMPS-XBOARD 42V3 (LJ39-00179A)		
X53.120	CABLE SMPS-YBOARD 42V3 (LJ39-00142A)		
X51.120	CABLE L.BUFFER (LJ39-00109A)		
X51.120	CABLE L.BUFFER-L.BUFFER (LJ39-00109A)		

# PDP MODULE SERVICE MANUAL

MODEL: PDP42V6####

### **CAUTION**

- 1. BEFORE SERVICING THE PDP MODULE, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.
- 2. WHEN REPLACEMENT PARTS ARE REQUIRED, BE SURE TO USE REPLACEMENT PARTS SPECIFIED BY THE MANUFACTURER..

### SAFETY PRECAUTIONS

PDP Module is a display device to be divided into a Panel part and a Drive part. The Panel part consists of

Electrodes, Phosphor, various dielectrics and gas, and the Drive part includes electronic circuitry and PCB.

When using/handling this PDP Module, pay attention to the below warning and cautions.

### **⚠** Warning?

Indicates a hazard that may lead to death or injury if the warning is ignored and the product is handled incorrectly.

### **⚠** Caution?

Indicates a hazard that can lead to injury or damage to property if the caution is ignored and the product is handled incorrectly.

### ¥ . WARNING

- (1) Do not supply a voltage higher than that specified to this product. This may damage the product and may cause a fire
- (2) Do not use this product in locations where the humidity is extremely high, where it may be splashed with water, or where flammable materials surround it.
  - Do not install or use the product in a location that does no satisfy the specified environmental conditions. This may damage the product and may cause a fire.
- (3) If a foreign substance (such as water, metal, or liquid) gets inside the product, immediately turn off the power. Continuing to use the product, it is may cause fire or electric shock.
- (4) If the product emits smoke, and abnormal smell, or makes an abnormal sound, immediately turn off the power. Continuing to use the product, it may cause fire or electric shock.
- (5) Do not disconnect or connect the connector while power to the product is on. It takes some time for the voltage to drop to a sufficiently low level after the power has been turned off
  - Confirm that the voltage has dropped to a safe level before disconnecting or connecting the connector.
- (6) Do not pull out or insert the power cable from/to an outlet with wet hands. It may cause electric shock.
- (7) Do not damage or modify the power cable. It may cause fire or electric shock

- (8) If the power cable is damaged, or if the connector is loose, do not use the product: otherwise, this can lead to fire or electric shock.
- (9) If the power connector or the connector of the power cable becomes dirty or dusty, wipe it with a dry cloth. Otherwise, this can lead to fire.
- (10) PDP Module uses a high voltage (Max.450V dc). Keep the cautions concerning electric shock and do not touch the Device circuitry when handling the PDP Unit. And because the capacitor of the Device circuitry may remain charged at the moment of Power OFF, standing by for 1 minute is required in order to touch the Device circuitry.

#### ¥-. CAUTIONS

- (1) Do not place this product in a location that is subject to heavy vibration, or on an unstable surface such as an inclined surface. The product may fall off or fall over, causing injuries.
- (2) Before disconnecting cable from the product, be sure to turn off the power. Be sure to hold the connector when disconnecting cables. Pulling a cable with excessive force may cause the core of the cable to be exposed or break the cable, and this can lead to fire or electric shock.
- (3) This product should be moved by two or more persons. If one person attempts to carry this product alone, he/she may be injured.
- (4) This product contains glass. The glass may break, causing injuries, if shock, vibration, heat, or distortion is applied to the product.
- (5) The temperature of the glass of the display may rise to 80°C or more depending on the conditions of use. If you touch the glass inadvertently, you may be burned.
- (6) If glass surface of the display breaks or is scratched, do not touch the broken pieces or the scratches with bare hands. You may be injured.
- (7) PDP Module requires to be handled with care not to be touched with metal or hard materials, and must not be stressed by heat or mechanical impact.
- (8) There are some exposed components on the rear panel of this product. Touching these components may cause an electric shock.
- (9) When moving the product, be sure to turn off the power and disconnect all the cables. While moving the product, watch your step. The product may be dropped or all, leading to injuries of electric shock.

- (10) In order to protect static electricity due to C-MOS circuitry of the Drive part, wear a wrist band to protect static electricity when handling.
- (11) If cleaning the Panel, wipe it with a soft cloth moistened with water or a neutral detergent and squeezed, being careful not to touch the connector part of the Panel. And don't use chemical materials like thinner or benzene.
- (12) If this product is used as a display board to display a static image, "image sticking" occurs. This means that the luminance of areas of the display that remain lit for a long time drops compared with luminance of areas that are lit for a shorter time, causing uneven luminance across the display.
  - The degree to which this occurs is in proportion to the luminance at which the display is used. To prevent this phenomenon, therefore, avoid static images as much as possible and design your system so that it is used at a low luminance, by reducing signal level difference between bright area and less bright area through signal processing.
- (13) Because PDP Module emits heat from the Glass Panel part and the Drive circuitry, the environmental temperature must not be over 40°C.
  - The temperature of the Glass Panel part is especially high owing to heat from internal Drive circuitry. And because the PDP Module is driven by high voltage, it must avoid conductive materials.
- (14) If inserting components or circuit board in order to repair, be sure to fix a lead line to the connector before soldering.
- (15) If inserting high-power resistor(metal-oxide film resistor or metal film resistor) in order to repair, insert it as 10mm away as from a board
- (16) During repairs, high voltage or high temperature components must be put away from a lead line.
- (17) This is a Cold Chassis but you had better use a cold transformer for safety during repairs. If repairing electricity source part, you must use the cold transformer.
- (18) Do not place an object on the glass surface of the display. The glass may break or be scratched.
- (19) This product may be damaged if it is subject to excessive stresses (such as excessive voltage, current, or temperature). The absolute maximum ratings specify the limits of these stresses.
- (20) The recommended operating conditions are conditions in which the normal operation of this product is guaranteed. All the rated values of the electrical specifications are guaranteed within these conditions.
  - Always use the product within the range of the recommended operating conditions. Otherwise, the reliability of the product may be degraded.

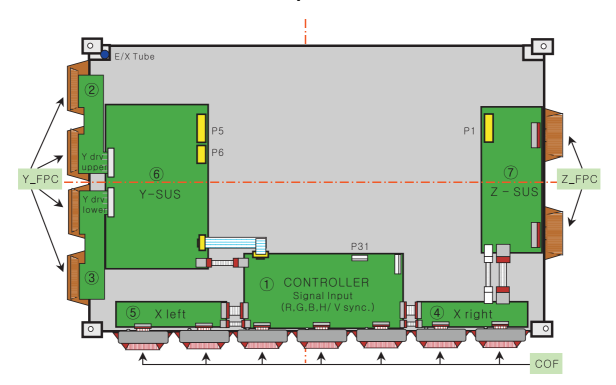
- (21) This product has a glass display surface. Design your system so that excessive shock and load are not applied to the glass. Exercise care that the vent at the corner of the glass panel is not damaged.
  - If the glass panel or vent is damaged, the product is inoperable.
- (22) Do not cover or wrap the product with a cloth or other covering while power is supplied to the product.
- (23) Before turning on power to the product, check the wiring of the product and confirm that the supply voltage is within the rated voltage range. If the wiring is wrong or if a voltage outside the rated range is applied, the product may malfunction or be damaged.
- (24) Do not store this product in a location where temperature and humidity are high. This may cause the product to malfunction. Because this product uses a discharge phenomenon, it may take time to light (operation may be delayed) when the product is used after it has been stored for a long time. In this case, it is recommended to light all cells for about 2 hours (aging).
- (25) This product is made from various materials such as glass, metal, and plastic. When discarding it, be sure to contact a professional waste disposal operator.
- (26) If faults occur due to arbitrary modification or disassembly, LG Electronics is not responsible for function, quality or other items.
- (27) Use of the product with a combination of parameters, conditions, or logic not specified in the specifications of this product is not guaranteed. If intending to use the product in such a way, be sure to consult LGE in advance.
- (28) Within the warranty period, general faults that occur due to defects in components such as ICs will be rectified by LGE without charge. However, IMAGE STICKING due to misapplying the above (12) provision is not included in the warranty. Repairs due to the other faults may be charged for depending on responsibility for the faults.

### [PDP42V6#### Module]

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- ¥ . Formation and Specification of Module
- ¥-. Adjustment
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- \* Annexing : Schematic Diagram

## $\ensuremath{\mathtt{Y}}$ . Formation and Specification of Module



### **External Cable Connection**

NO	Connector	Input Voltage & Signal
1	P1[Z SUS B/D]	5V, Va, Vs
2	P5[Y SUS B/D]	Vs
3	P6[Y SUS B/D]	5V
4	P31[CTRL B/D]	Video Signal

NO	Part No.		Description
1	6871QCH034A	PWB(PCB) ASSY	LVDS CTRL B/D ASSY
2	6871QDH066A	PWB(PCB) ASSY	Y DRV UPPER B/D ASSY
3	6871QDH067A	PWB(PCB) ASSY	Y DRV LOWER B/D ASSY
4	6871QRH037A	PWB(PCB) ASSY	X RIGHT B/D ASSY
5	6871QLH034A	PWB(PCB) ASSY	X LEFT B/D ASSY
6	6871QYH029A	PWB(PCB) ASSY	Y SUS B/D ASSY
7	6871QZH033A	PWB(PCB) ASSY	Z SUS B/D ASSY

### ¥-. Adjustment

### 1. Application Object

This standard is applied to the PDP42V6#### PDP Module which is manufactured by the manufacturing team of PDP promotion department or elsewhere.

#### 2. Notes

- Without any special specification, the Module should be at the condition of preliminaries more than 10minutes before adjusting.
  - Service signal: 100% Full White signal
  - Service DC voltage: Vcc: 5V, Va: 65V, Vs: 185V
  - DC/DC Pack voltage : Vsetup: 200V, Vscw: 115V, -Vy: -75V
  - Preliminaries environment : Temp (25±5°C), Relative humidity (65±10%)
- (2) Module should get the Aging for the equilibrium after finish the assembling. Aging condition is shown below.
  - Service signal: 100% Full White, Red, Green, Blue pattern signal(Service time of each pattern: within 5minutes/cycle)
  - Service DC voltage: Match the voltage with the set up voltage in the first adjustment.
  - Aging time : More than 4Hrs
  - Aging environment : Temp (60 $\pm2^{\circ}$ C), Relative humidity-Less than 75%
- (3) Module adjustment should be followed by below sequence.
  - Setting up the initial voltage and adjusting the voltage wave form of Vsetup
  - Measuring the Margin of Vs voltage and deciding the voltage
  - Adjusting and checking the voltage of DC/DC pack (Vsetup, Vscw, -Vy)
  - Adjusting the voltage wave form of Vset-down
  - Measuring the Margin of Vset-up voltage and deciding the voltage
  - Adjusting the wave form of final voltage
     But, these items above can be changed by the consideration of mass production. (When changing the sequence, there should be an agreement of the Module development 2Gr./ QA Gr./ Manufacturing Gr.)
- (4) Without any special specification, you should adjust the Module in the environment of Temp (25±5°C) and Relative humidity (65±10%)

Caution) If you let the still image more than 10 minutes(especially The Digital pattern or Cross Hatch Pattern which has clear gradation), after image can be presented in the black level part of screen.

### 3. Adjustment items

#### 3-1. Adjusting the Board Group

- (1) Adjusting the voltage wave form of Vset-up
- (2) Adjusting the voltage wave form of Vset-down
- (3) Adjusting the voltage wave form of Vramp

### 3-2 Adjustment after assembling

#### (PDP Module adjustment)

- (1) Setting up the initial voltage and adjusting the voltage wave form of Vsetup
- (2) Measuring the voltage Margin of Vs and deciding the voltage
- (3) Adjusting and checking the voltage of DC/DC pack (Vsetup, Vscw, -Vy)
- (4) Adjusting the voltage wave form of Vset-down
- (5) Measuring the Margin of Vset-up voltage and deciding the voltage
- (6) Adjusting the wave form of final voltage

### 4. Adjusting the Board Group

(Applying the Jig Set)

### 4-1. Using Tools

- (1) Digital oscilloscope: More than 200MHz
- (2) DVM(Digital Multimeter): Fluke 87 or similar one
- (3) Signal generator: VG-825 or similar one
- (4) DC power supply
  - DC power supply for Vs (1): Should be changeable more than 0-200V/ more than 10A
  - DC power supply for Va (1): Should be changeable more than 0-100V/ more than 5A
  - DC power supply for 5V (1) :Should be changeable more than 0-10V/ more than 10A
  - DC-DC Converter Jig (1): The Jig which has voltage equivalent output of PDP42V6#### Module after taking the Vs. Va. 5V voltage
  - Voltage stability of power supply : Within  $\pm 1\%$  for Vs/Va, within  $\pm 3\%$  for 5V

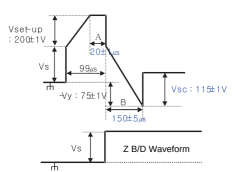
# 4-2. Connection diagram of measuring instrument and setting up the initial voltage

- (1) Connection diagram of measuring instrument Refer to Fig. 1.(Connection diagram of measuring instrument that adjusting the voltage wave form)
- (2) Setting up the initial voltage
  Initially setting up voltage: Vcc: 5V, Va: 65V, Vs: 185V
  But, Initially setting up voltage can be changed by the set
  up range according to the Module's characteristic.

### 4-3. How to Adjust

- (1) Adjusting the Voltage Wave form of Vsetup
  - Connect measuring instrument like the connection diagram Fig. 1.
  - □Ł Turn on the power of the measuring instrument like the <Caution> item Fig. 1.
  - ¤ØConnect the oscilloscope probe to P4 connecter(80 Pin) of Y-SUS PCB and GND.
  - $\alpha$ C Turn the VR1 of Y-SUS PCB and make the "A" wave form Fig. 2 to be  $20\pm1\mu$ s.

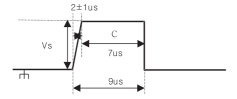
(2) Adjusting Vset-down Voltage Wave form Turn the VR2 of Y-SUS PCB and make the "B" wave form Fig. 2 to be 150±5µs.



(Fig. 2) Y, Z set-up Waveform

- (3) Adjusting the Voltage Wave form of Vramp
  - $\mbox{\ensuremath{\square}}$  Connect oscilloscope Probe to the B37 Pin on Z PCB and the GND.
  - ¤ŁTurn the VR3 of Z PCB and make the "C" wave form Fig. 3 to be 7μs.

But, in case of not setting up the Test point, produce same output and adjust wave form connect to other pattern or parts which has no possibility of short.



(Fig. 3) Z ramp Waveform

### 5. Adjustment after Assembling

(PDP Module Adjustment)

#### 5-1. Using Tools

- (1) Digital oscilloscope: More than 200MHz
- (2) DVM(Digital Multimeter): Fluke 87 or similar one
- (3) Signal generator: VG-825 or similar one
- (4) DC power supply
  - DC power supply for Vs (1): Should be changeable more than 0-200V/ more than 10A
  - DC power supply for Va (1): Should be changeable more than 0-100V/ more than 5A
  - DC power supply for 5V (1): Should be changeable more than 0-10V/ more than 10A
  - DC-DC Converter Jig (1): The Jig which has voltage equivalent output of PDP42V6#### Module after taking the Vs, Va, 5V voltage
  - Voltage stability of power supply : Within  $\pm 1\%$  for Vs/Va, within  $\pm 3\%$  for 5V

# 5-2. Connection diagram of measuring instrument and setting up the initial voltage

- (1) Connection diagram of measuring instrument Refer to figure 1. (Connection diagram of measuring instrument that adjusting the voltage wave form)
- (2) Setting up the initial voltage Initially setting up voltage: Vcc: 5V, Va: 65V, Vs: 185V

But, Initially setting up voltage can be changed by the set up range according to the Module's characteristic.

### 5-3. How to Adjust

#### (1) Adjusting initial voltage wave form

Check the voltage wave form like the mentioned way on the 4-3(How to adjust) and readjust the wave form when it is wrong.

### (2) Checking the DC/DC pack voltage

- Convert the signal of signal generator to the 100% Full White signal
- □ŁConnect the GND terminal of DVM to the R30's right leg of the Y B/D and set the Plus terminal to the left leg of R30 to check the Vscw voltage(115±1V) and when there is abnormality in voltage turn the variable resistor(VR5) of DC/DC Pack(Vscw) on Y B/D to adjust.
- □Ø Connect the GND terminal of DVM to the R31's right leg
  of the Y B/D and set the Plus terminal to the left leg of
  R31 to check the -Vy voltage(-75±1V) and when there is
  abnormality in voltage turn the variable resistor(VR6) of
  DC/DC Pack(-Vy) on Y B/D to adjust.
- pcConnect the GND terminal of DVM to the R27's right leg of the Y B/D and set the Plus terminal to the left leg of R27 to check the Vsetup voltage(200±1V) and when there is abnormality in voltage turn the variable resistor(VR4) of DC/DC Pack(Vsetup) on Y B/D to adjust.

# (3) Measuring the Vs voltage Margin and deciding the voltage

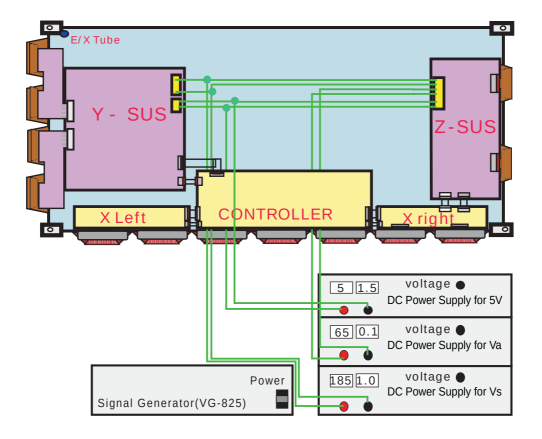
- Convert the signal of signal generator to the 100% Full Red signal.
- ¤Ł Turn the voltage adjusting knob of Vs DC power supply to the voltage -down direction and make the cell of screen turned off.
- □Ø Turn the voltage adjusting knob of Vs DC power supply to the voltage -up direction until the cell of screen turned on. The first voltage, which make the cell of full screen turned on, is named as Vsmin1 and record it.
- ¤Œ Turn the voltage adjusting knob of Vs DC power supply to the voltage-up direction slowly until the cell of screen turned off or over electric discharge.
  - The first voltage, which makes the cell of screen turned off or over electric discharge, is named as Vsmax1 and records it. (Only, Vs voltage variable passes over the maximum 190V)
- a o Convert the signal of signal generator to the 100% Full Green signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin2/Vsmax2 and record them.
- $\,^{\square}\,$  Convert the signal of signal generator to 100% Full Blue signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin3/Vsmax3 and record them.
- Convert the signal of signal generator to 100% Full White signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin4/Vsmax4 and record them.
- □æ Convert the signal of signal generator to 100% Full Black signal.
- Repeat the adjustment (2) item and name each voltage as Vsmin5/Vsmax5 and record them.
- $^{\mbox{\scriptsize m}}$  At this time decided Vs voltage adds 6V to Max value(Vsmin1~Vsmin5) and set up the voltage within the set-up range(180V < Vs  $\leq$  190V) in consideration of other features
- Turn the voltage adjusting knob of Vs DC power supply make deciding the Vs voltage.
- n. Adjust Vset-down wave form using setting up Vs voltage like mentioned on the 4-3.

### (4) Adjusting the final voltage wave form

Check the voltage wave form like the mentioned way on the 4-3(How to adjust) and readjust the wave form when it is twisted.

### (5) DC-DC Pack Voltage Set up Range

Vsetup: 185V ~ 225V Vsc: 90V ~ 120V -Vy: -60V ~ -80V



#### <Caution>

- (1) The power of the signal generator should be turned on before turning on the power of DC power supply.
- (2) The voltage of DC power supply , in standard of Module input voltage, should be preset as below. Vcc: 5V, Va: 65V, Vs: 185V
- (3) The power of power supply must turned on by this sequence. Reverse direction When turning off. 
  \* Module on :  $5V \Longrightarrow Va \Longrightarrow Vs$ , Module off:  $Vs \Longrightarrow Va \Longrightarrow 5V$
- (4) Signal generator should be selected with 852\*480(WVGA) mode

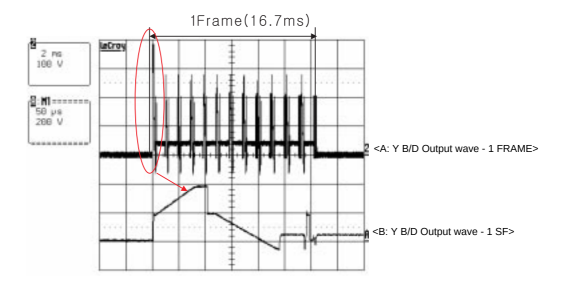
(Fig. 1) Connection diagram of measuring instrument

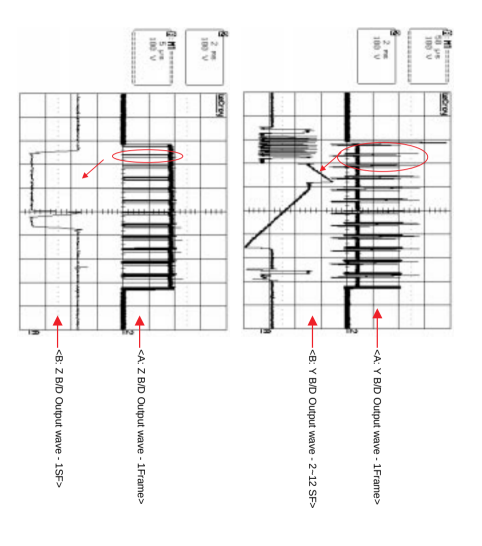
### ¥†. Trouble Shooting

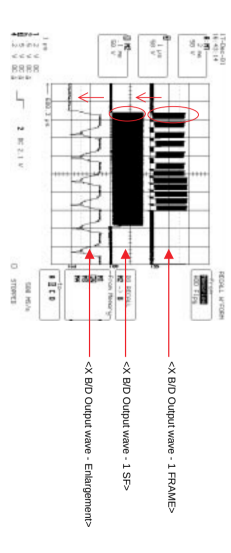
### 1. Checking for no Picture

A screen doesn it display at all and condition of black pattern or power off.

- (1) Check whether the CTRL B/D LED(D10, D11, D12, D13, D17) is turned on or not.
- (2) Check the power and signal cable of CTRL B/D.
- (3) X B/D, Y B/D, Z B/D is well plugged in.
- (4) Check the connection of X B/D, Y B/D and Z B/D to CTRL B/D.
- (5) Measure the output wave of X, Y, Z B/D with oscilloscope(more than 200MHz) and find the trouble of B/D by comparing the output wave with below figure.
  - Measure Point fo Y B/D : TP(Bead B103)
  - Measure Point fo Z B/D : TP(Bead B37)
  - Measure Point fo X B/D : COF TP
- (6) Check the SCAN(Y side) IC
- (7) Check the DATA(X side) COF IC
- (8) Replace the CTRL B/D.







# 2. Hitch Diagnosis Following Display Condition

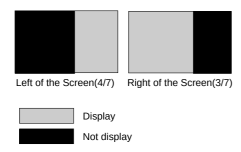
# 2-1. 4/7 or 3/7 of the screen doesn't be shown

- (1) Confirm the power connector of X B/D is well plugged in which is correspond to not showing screen.
- (2) Confirm the connector that is connected between CTRL B/D and X B/D correspond to not showing part.
- (3) Replace relevant X B/D.

### \* Relationship between screen and X B/D

Screen X B/D
Left of the Screen 4/7 <--> Right X B/D
Right of the Screen 3/7 <--> Left X B/D

### \* Screen Display Form



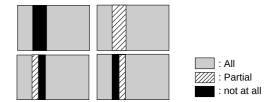
# 2-2. The screen doesn't be shown as Data COF

(Include not be shown part of Data COF quantity or a part)

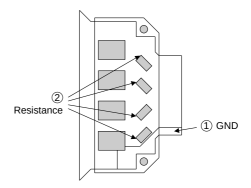
- (1) The problem between Data COF and X B/D is more possible that the screen is not be shown as data COF.
- (2) Confirm the connector of Data COF is well connected to X B/D. Correspond to the part that screen is not showing
- (3) Confirm whether the Data COF is failed and replace X B/D

#### \* Example of the screen display form

(Anything of the 7 Data COF can be shown beside below pictures)



### \* How to examine Data COF IC



- Change ' ① GND' into ANODE, ' ② Resistance' into CATHOD and then examine the Diode to the forward or reverse direction.
- ullet Measure the resistance value(10 $\Omega$ )

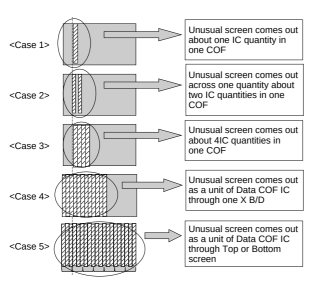
# 2-3. It Generates Unusual Pattern of Data COF IC unit

- (1) In case of generating unusual pattern of Data COF IC unit as below picture, there is problem in the check that is input into Data COF IC
- (2) In case of <case 1, 2, 3>
  - confirm the connection of Data COF connector
  - replace the relevant X B/D
- (3) In case of <case 4, 5>
  - confirm the connector that is connected from CTRL to X  $\ensuremath{\mathsf{B/D}}$
  - Replace relevant XB/D or CTRL B/D

# 2-4. Regular Stripe is Generated about the Quantity of one Data COF IC or more

- (1) In case of generating regular stripe about the quantity of one Data COF IC, there is problem at the output of outputflatworm of X B/D
  - In case of generating regular stripe about the quantity of two Data COF IC, that means the data which is conveyed from CTRL B/D doesn't conveyed well.
- (2) Confirm the XB/D connection connector plugged in well. Correspond to unusual screen.
- (3) Replace relevant XB/D or CTRL B/D.

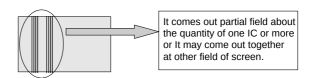
### \* Screen Display Form



#### \* Relationship between screen and X B/D

Screen X B/D
Left of the Screen 4/7 <--> Right X B/D
Right of the Screen 3/7 <--> Left X B/D

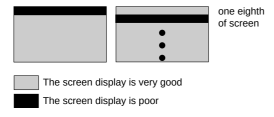
#### \* Screen Display Form



### 2-5. The screen display has a problem for Scan FPC.

- (1) It's may be a problem between Scan FPC and Y B/D.
- (2) Check the connection of Y B/D and Scan FPC.
- (3) If the Scan IC is failed, replace the Y DRV B/D.

### \* Screen Display Form



### \* Check a method of SCAN IC

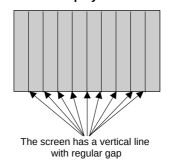


Change the Vpp Pin into ANODE and GND Pin into CATHOD and then test the Diode with forward or reverse direction.

### 2-6. The screen has a vertical line with regular gap. (A vertical stripe flash at especial color)

- (1) This is a problem about control B/D.
- (2) Replace Control B/D.

#### \* Screen Display Form



### 2-7. A data copy is happened into vertical direction

- (1) In this case, it's due to incorrect marking of scan wave.
- (2) Replace a Y DRV B/D or Y SUS B/D.

### \* Screen Display Form









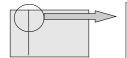


<Case 2 : Top Copy> <Case 3 : Bottom Copy> <Case 4 : Entire Copy>

# 2-8. The screen has one or several vertical line

- (1) In this case, It isn't a problem about controller B/D or X B/D
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of DATA COF FPC attached panel
  - It's out of order a DATA COF attached panel
- (3) Replace Module.

### \* Screen Display Form

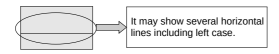


It may show several vertical lines in a quarter or other division part of screen including left case.

# 2- 9. The screen has one or several horizontal line

- In this case, it isn't a problem about controller B/D or X B/D.
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of SCAN FPC attached panel
  - It's out of order a SCAN IC attached panel
- (3) Replace Y DRV B/D

### \* Screen Display Form

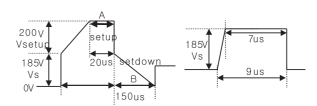


# 2-10. The screen displays input signal pattern but the brightness is dark

- (1) In this case, Z B/D operation isn't complete.
- (2) Check the power cord of Z B/D.
- (3) Check the connector of Z B/D and Controller B/D.
- (4) Replace the Controller B/D or Z B/D.

# 2-11. The screen displays other color partially on full white screen or happens discharge partially on full black screen.

- (1) Check the declination of Y B/D set up, set down wave.
- (2) Check the declination of Z B/D ramp wave.
- (3) Measure each output wave with oscilloscope(more than 200MHz) and compare the data with below figure data. Adjust the Y B/D set up(Test-up:B/C[¥s/¥s])/setdown(Testdown:D[¥s]) and Z B/D ramp(Tramp:F/G[¥s/¥s]) declination by changing VR1/VR2/VR3.
  - Measuring Point of Y B/D : B103(SUS\_UP)
  - Measuring Point of Z B/D : B37(SUS\_OUT)



Y Output Voltage Wave form

Z RAMP Voltage Wave form

### 2-12. A center of screen is darker than a edge of screen at full white pattern.

- (1) In this case, it's a problem about Z B/D ramp wave.
- (2) Check the connection cable of Z B/D and CTRL B/D.
- (3) Replace the Z B/D.

### \* Screen Display Form



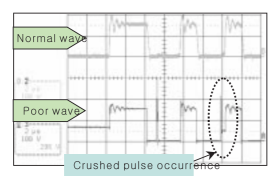
### 2-13. It doesn't display a specified brightness at specified color

- (1) Check the connector of CTRL B/D input signal. (2) Replace the CTRL B/D.

### 3. Checking for component damage

### 3-1. Y IPM(IC 12) or Z IPM(IC 4) damage

- (1) When the internal Sustain\_FET of Y IPM(IC 12) or Z IPM(IC 4) is damaged, screen doesn't be shown or electric discharge is generated.
  - Test Point: GND~B103(Y B/D), GND~B37(Z B/D)
  - Wave format: B103(Y B/D) or B37(Z B/D) has no wave output
- (2) When the internal ER\_FET of Y IPM(IC 12) or Z IPM(IC 4) is damaged, Y IPM or Z IPM emission is increased.
  - Test Point: GND~B103(Y B/D), GND~B37(Z B/D)
  - Wave format: As shown (Fig. 1)



(Fig. 1) When the ER\_FET is damaged

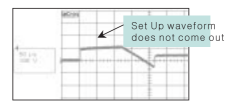


<IPM Normal Output Wave >

 Measurance position: Sustain section enlarge the after measuring B103 wave of Y B/D and B37 wave of Z B/D. (Full White Pattern)

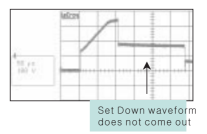
### 3-2. FET Ass'y(Y B/D: HS1) damage

- (1) When Set\_Up FET is damaged, screen doesn't be shown
  - Test Point: Enlarge the after measuring GND~B103(Y B/D)
  - Wave format: As shown (Fig. 2)

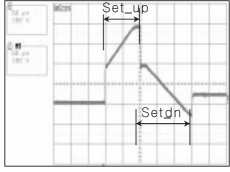


(Fig. 2) When the Set\_Up FET is damaged

- (2) When Set\_Down FET is damaged, electric discharge of entire screen is generated.
  - Test Point: Enlarge the after measuring GND~B103(Y B/D)
  - Wave format: As shown (Fig. 3)



(Fig. 3) When the Set\_Down FET is damaged

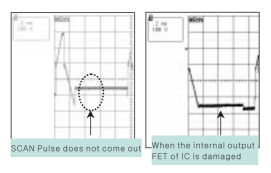


<FET Ass'y Normal Output Wave >

 Measurance position: Reset section enlargement wave of TP B103(Y B/D) (Full White Pattern)

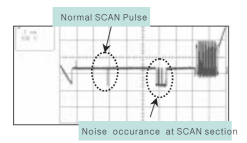
### 3-3. SCAN IC(Y drv B/D: IC1~8) damage

- In case of SCAN IC poor, one horizontal line may open at screen.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 4)



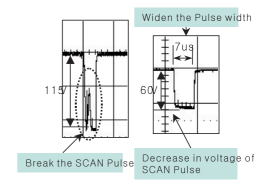
(Fig. 4) When SCAN IC is poor

- (2) Screen may not shown when SCAN IC is damaged by SCAN IC poor, external electricity or spark.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: Output wave format isn't output (You can see the damage for Y drive B/D Top or Bottom's SCAN IC)
- (3) Screen shaked horizontally when Y drv B/D Top and Bottom cable is poor
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 5)

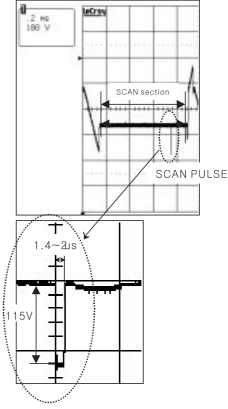


(Fig. 5) When Y drv B/D Top and Bottom cable is poor

- (4) In case of shorting the SCAN IC output by a dust, foreign substance, it may overlap two horizontal lines on screen.
  - Test Point: ICT measurance of GND~Y drive B/D output
  - Wave format: As shown (Fig. 6)



(Fig. 6) When SCAN IC output is short



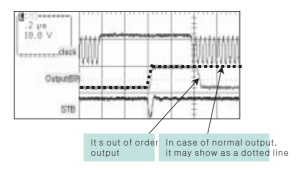
<SCAN IC Normal Output Wave >

 Measurance position: SCAN section enlarge the after measuring output ICT of Y drive B/D. (Full White Pattern)

### 3-4. COF damage

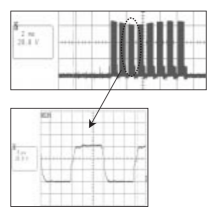
- (1) In case of shorting or opening the IC output of COF, it may show one or several vertical lines.
  - Test Point: Enlarge the after measuring output TP of GND~COF
  - Wave format: As shown Output of (Fig. 7)
     In case of normal wave output, when STB signal is generated, maintain High output. And when STB signal is generated again must be fall Low.

But when IC of COF is poor, STB signal is not generated Output falls with Low.



(Fig. 7) When IC output of COF is poor

- (2) In case of being damage IC of COF or power resistance, the screen doesn't be shown or happens discharge partially.
  - Test Point: Enlarge the after measuring output TP of GND~COF
  - Wave format: Output wave doesn't come out

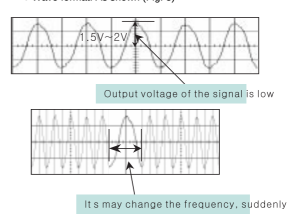


<COF Normal Output Wave >

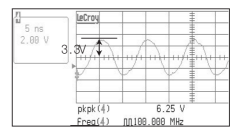
 Measurance position: Enlarge the after measuring output TP of COF (Full White Pattern)

### 3-5. Crystal(CTRL B/D: X1) damage

- (1) When Crystal is damage, the screen doesn't be shown.
  - Test Point: Measuring 3pin of GND~Crystal(Ctrl B/D: X1)
  - Wave format: Output wave doesn't come out
- (2) In case of unusual launch of the Crystal, it may blink the
  - Wave format: As shown (Fig. 8)



(Fig. 8) When Crystal is poor

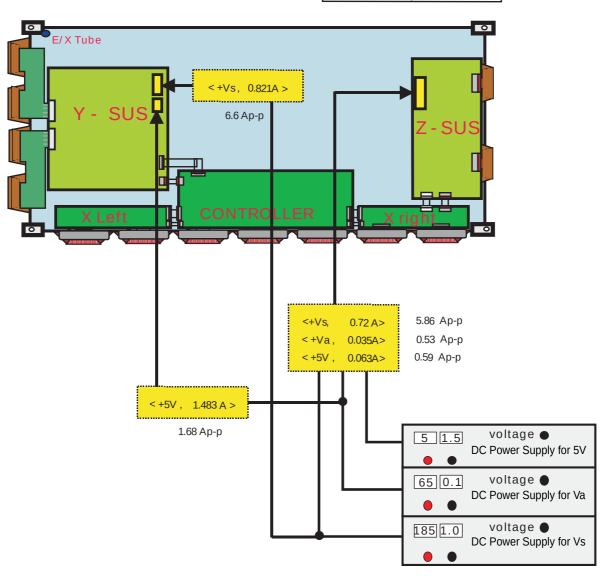


<Crystal Normal Output Wave >

 Measurance position: Measuring output 3pin of Crystal(X1: 100MHz) on Ctrl B/D (Full White Pattern)

# ¥‡. Block Diagram

Input Signal: Full White Current (typ.): rms



# 

### 1. Boards

No.	Date	Board	Part Number	Note
1	2004.01.21	CTRL B/D ASSY(LVDS)	6871QCH034A	Initial Product
2	2004.01.21	YDRV Upper B/D ASSY	6871QDH066A	Initial Product
3	2004.01.21	YDRV Lower B/D ASSY	6871QDH067A	Initial Product
4	2004.01.21	Y SUS B/D ASSY	6871QYH029A	Initial Product
5	2004.01.21	Z SUS B/D ASSY	6871QZH033A	Initial Product
6	2004.01.21	X RIGHT B/D ASSY	6871QRH037A	Initial Product
7	2004.01.21	X LEFT B/D ASSY	6871QLH034A	Initial Product
8	2004.02.23	CTRL B/D ASSY(LVDS)	6871QCH034A	COF Resistor added
9	2004.02.23	Y SUS B/D ASSY	6871QYH029A	R90, R91, C33, P5, P6 changed
10	2004.02.23	Z SUS B/D ASSY	6871QZH033A	C7 added
11	2004.02.23	X RIGHT B/D ASSY	6871QRH037A	4 layers changed
12	2004.02.23	X LEFT B/D ASSY	6871QLH034A	4 layers changed

### 2. COMPONENTS

No.	Date	COMPONENT	Part Number	Remark
1	2004.01.21	Y IPM(Y B/D: IC 12)	4921QP1023A	Initial Product
'				Apply to DRIVER IC: IR2113S
2	2004.01.21	Z IPM(Z B/D: IC 4)	4921QP1024A	Initial Product
2				Apply to DRIVER IC: IR2113S
3	2004.01.21	FET(Y B/D: HS1)	4004050007	Initial Product
3			4921QF2004A	Set_up/Set-dn FET Ass'y
4	2004.01.21	COF	011 NID A 704 F.D.	Initial Product
4			0ILNRAZ015D	Check the inner resistance in 0 Ohm
5	2004.01.21	Crystal(CTRL B/D: X1)	6212AB4004A	Initial Product
6	2004.01.21	SCAN IC(Y drive B/D: IC1~8)	0ILNRMA011A	Initial Product
6				Matsushida: AN16001A
7	2004.03.01	COF	0ILNRHS001A	Check the inner resistance in 10 Ohm
8	2004.04.05	SCAN IC(Y drive B/D: IC1~8)	0ILNRTI020A	TI: SN755866
9	2004.04.05	Y IPM(Y B/D: IC 12)	4921QP1025A	Apply to DRIVER IC: IXYS
10	2004.04.05	Z IPM(Z B/D: IC 4)	4921QP1026A	Apply to DRIVER IC: IXYS

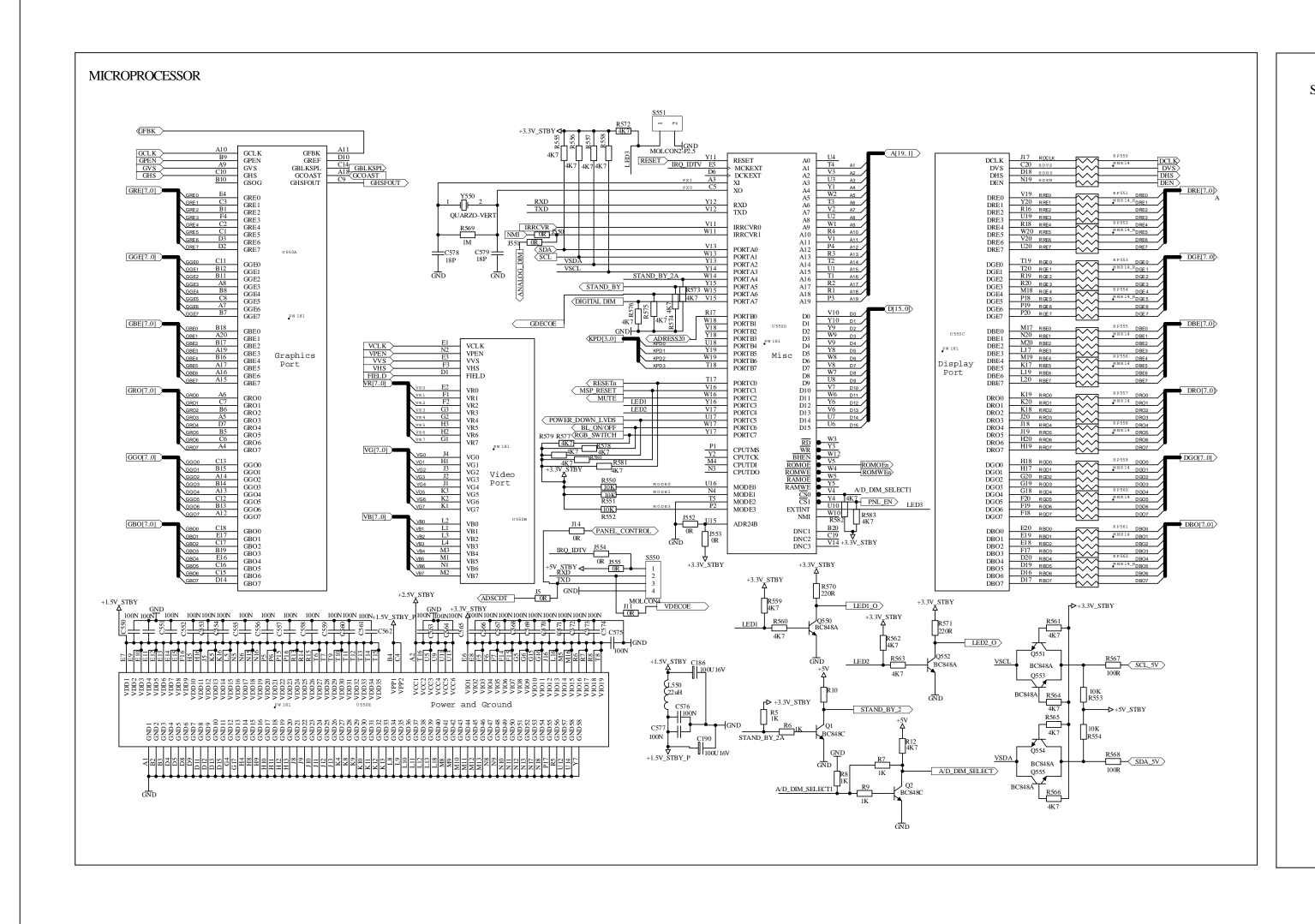
### 3. ROM DATA

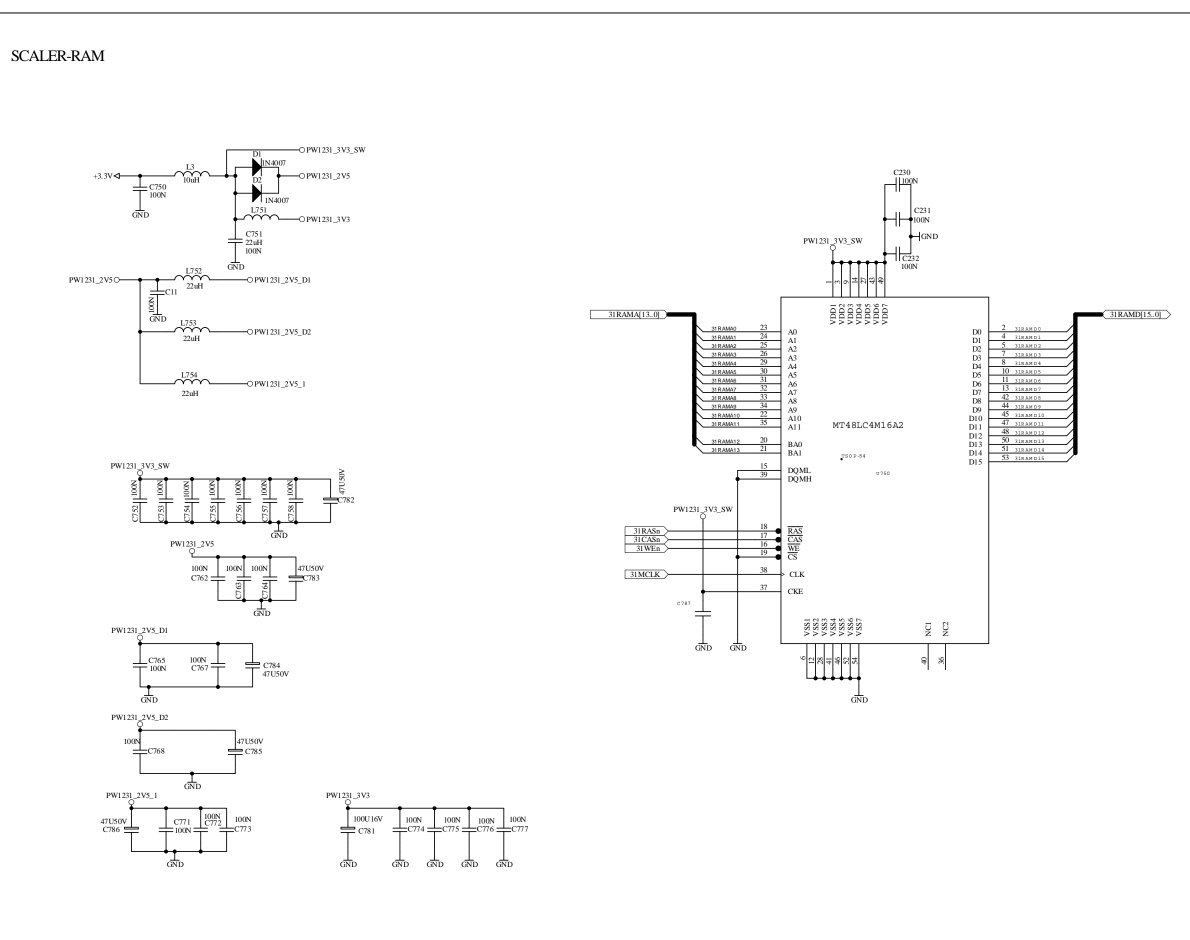
No.	Date	ROM Data Version	Contents
1	2004.02.18	42V62MS01	Initial ROM Data for DND
2	2004.02.18	42V62JN01	Initial ROM Data for HTC

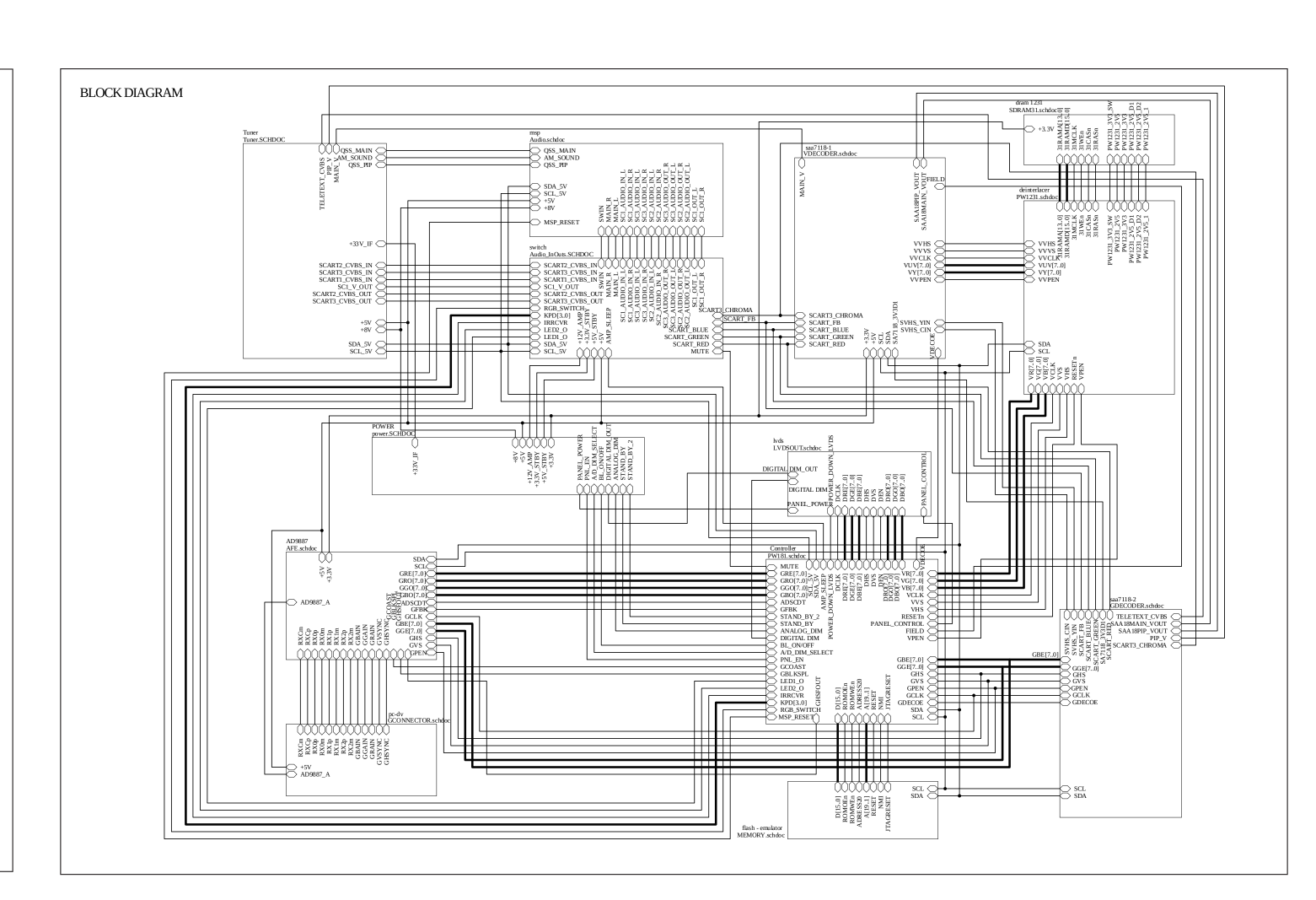
### **SPARE PART LIST**

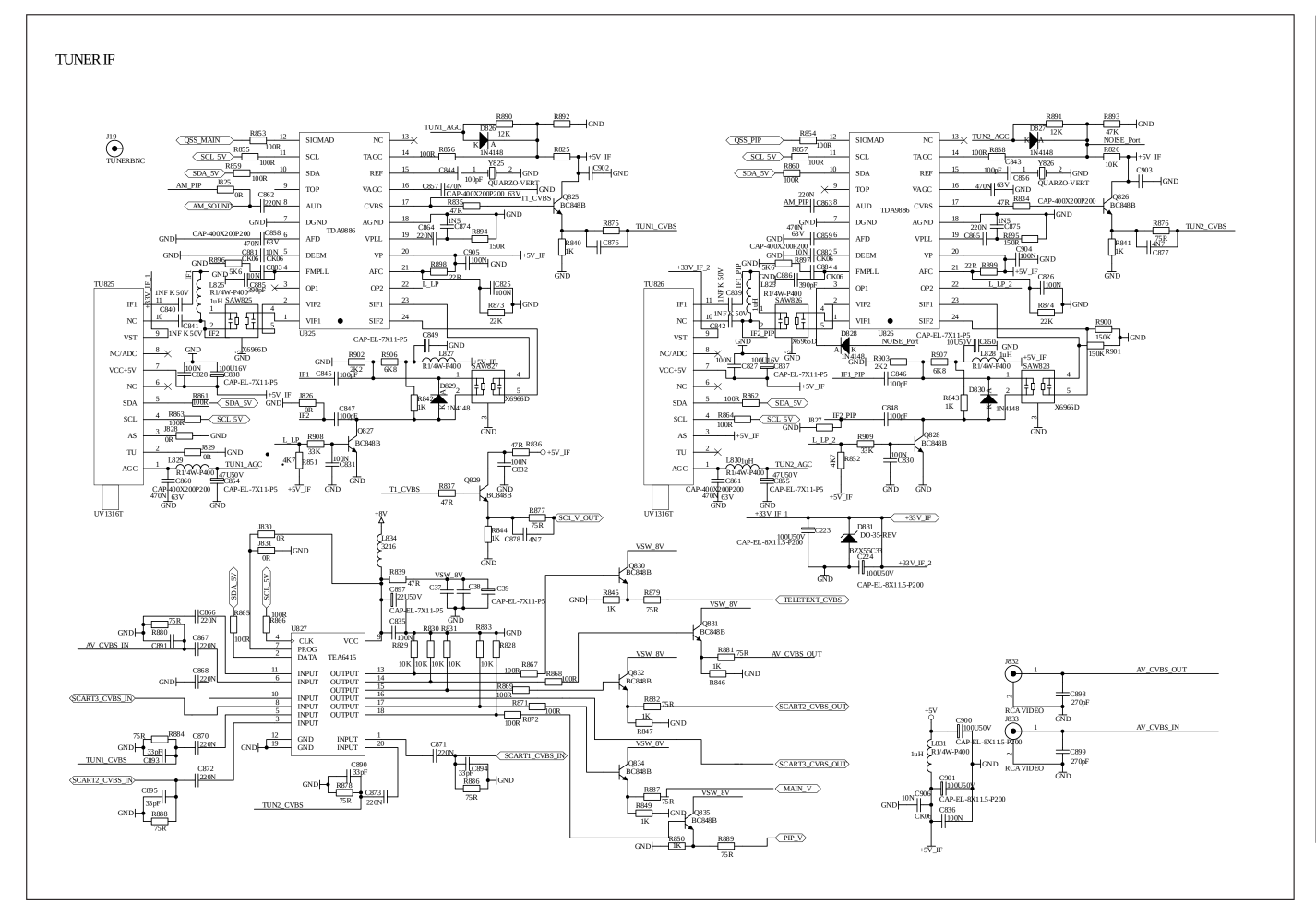
## V6 (LG)

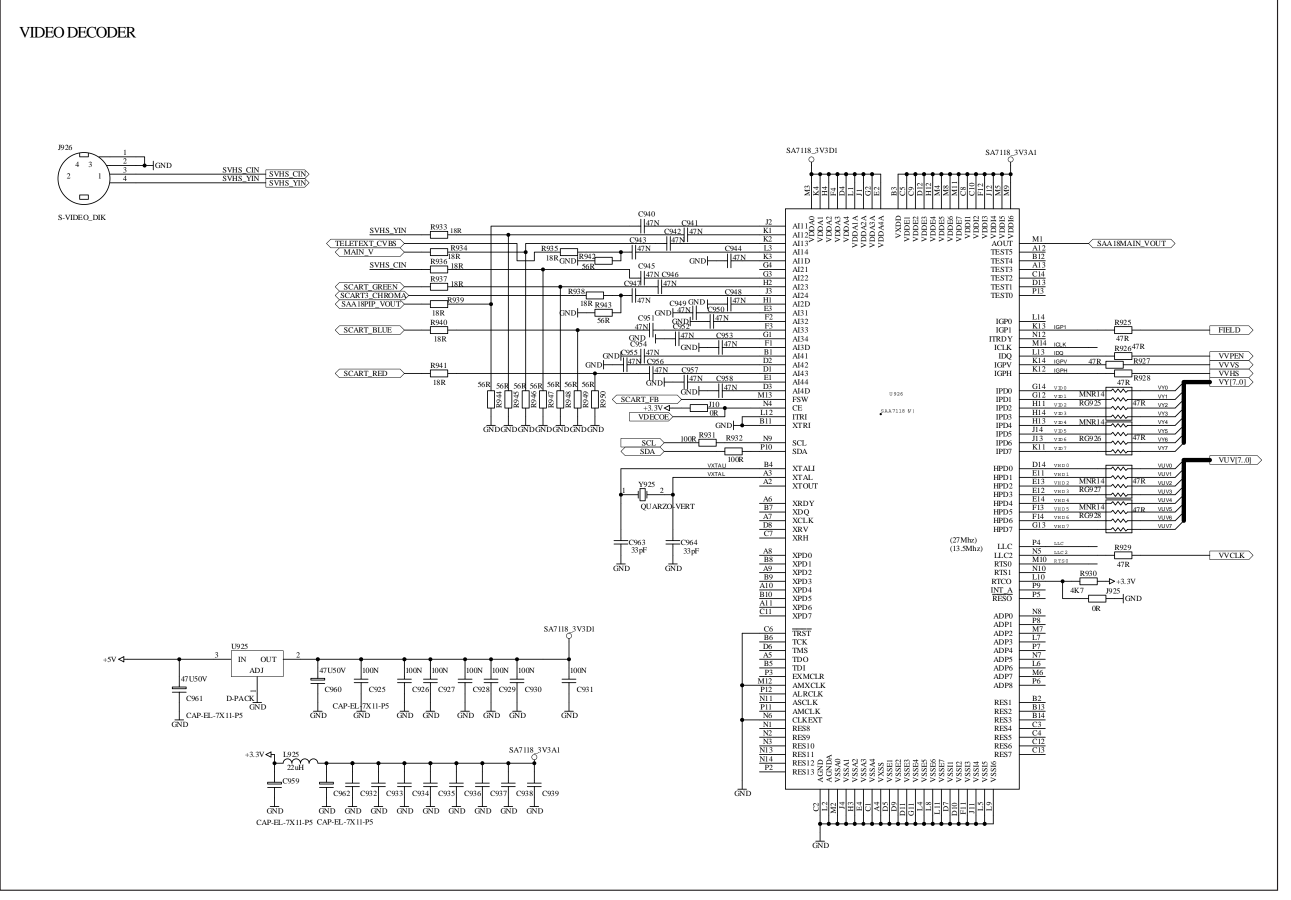
Parts Code	Description	
X56101	PCB ASSY LVDS LV42V6 (6871QCH034A)	
X56103	PCB ASSY Y-DRIVE UP LG42V6 (6871QDH066A)	
X56104	PCB ASSY Y-DRIVE(UST) LG42V6 (6871QDH067A)	
X56105	PCB ASSY X-DRIVE(LEFT)LG42V6(6871QLH034A)	
X56106	PCB ASSY X-DRIVE(LEFT)LG42V6 (6871QRH037A)	
X56107	PCB ASSY YSUS LG42V6 (6871QYH029A)	
X56108	PCB ASSY XSUS LG42V6 (6871QZH033A)	
X56109	PCB ASSY SMPS(PSU) LG42V6 (6709Q00150A)	

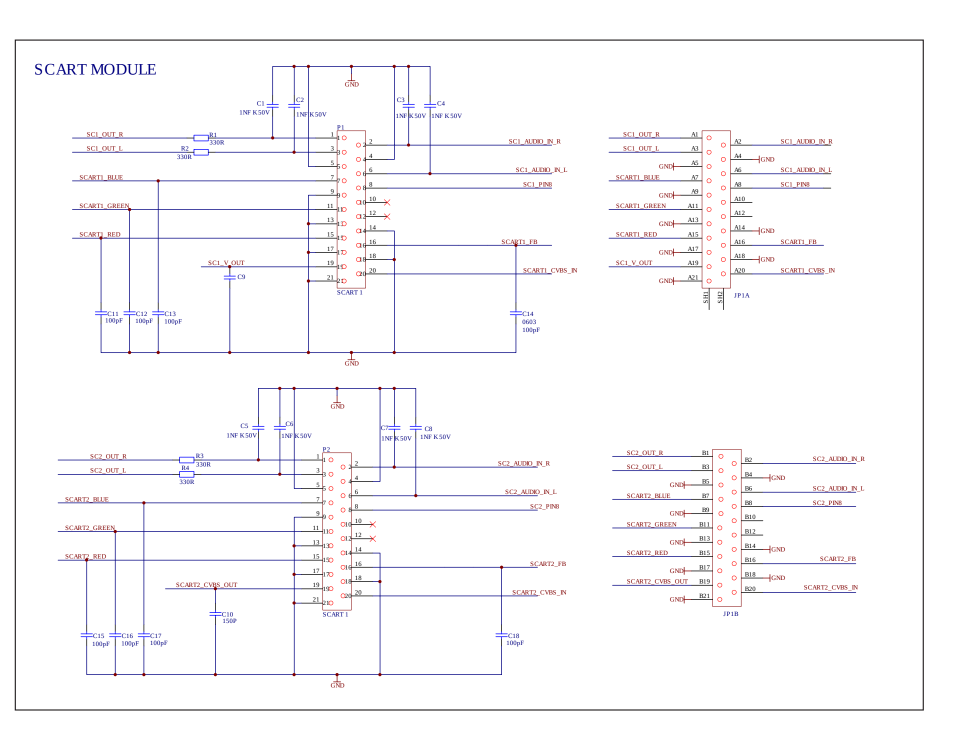


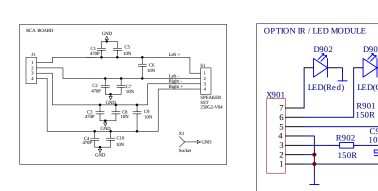


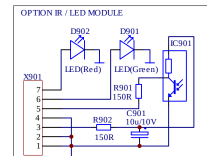


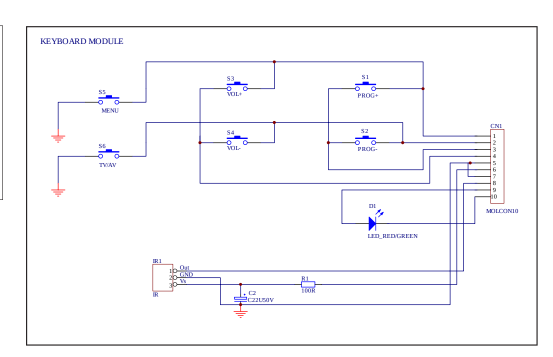


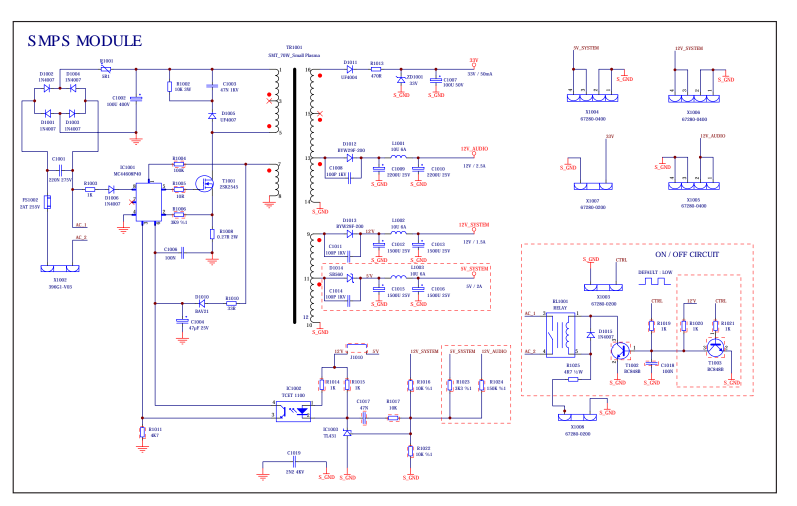




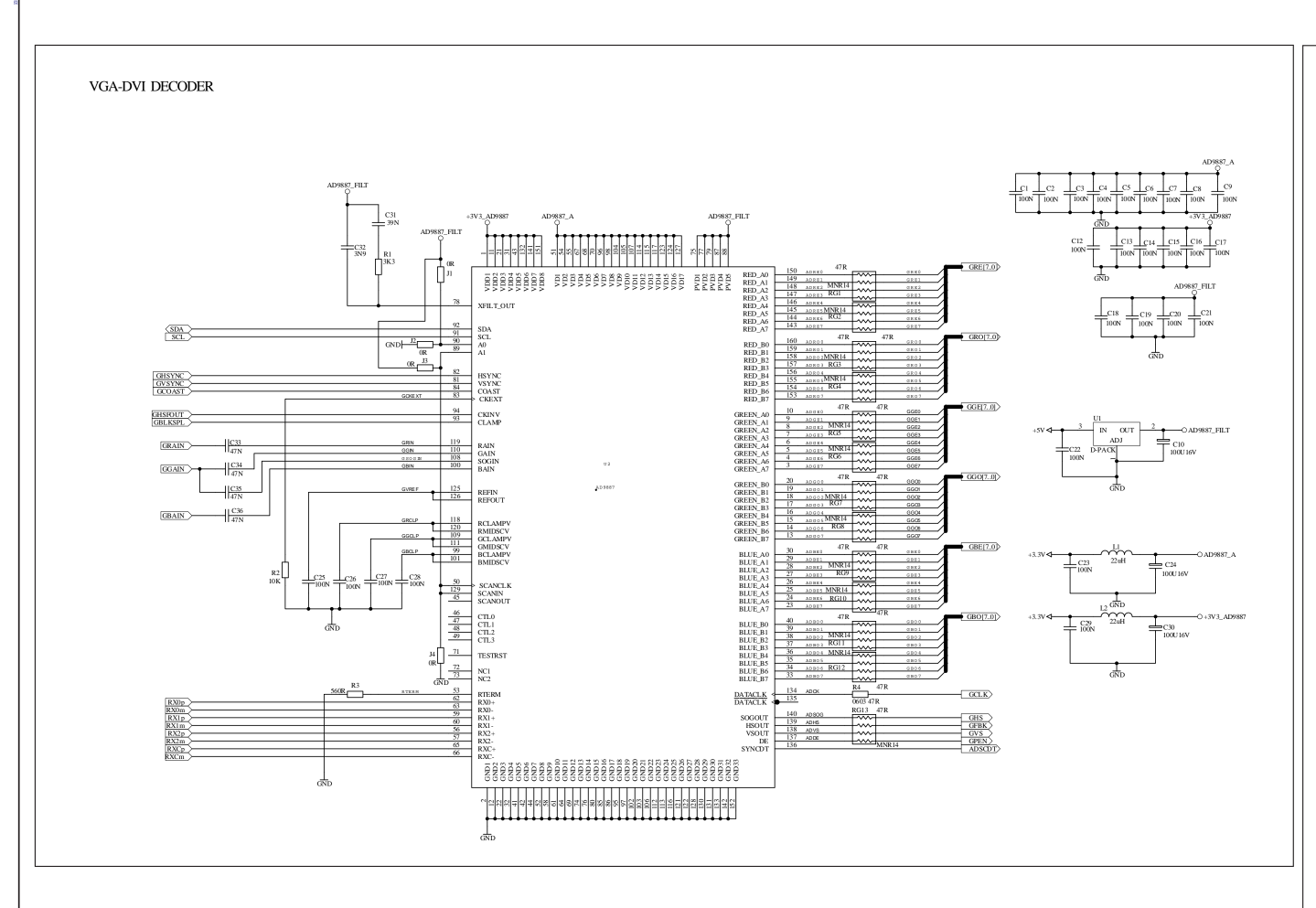


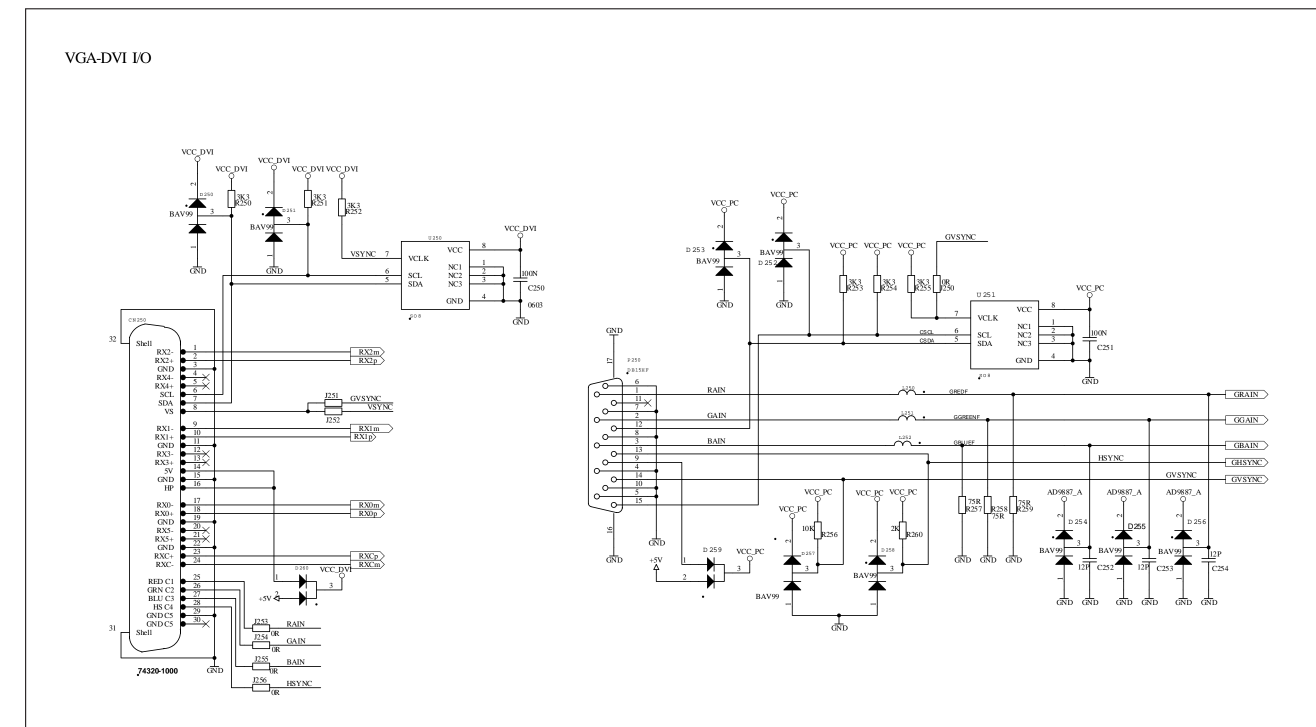


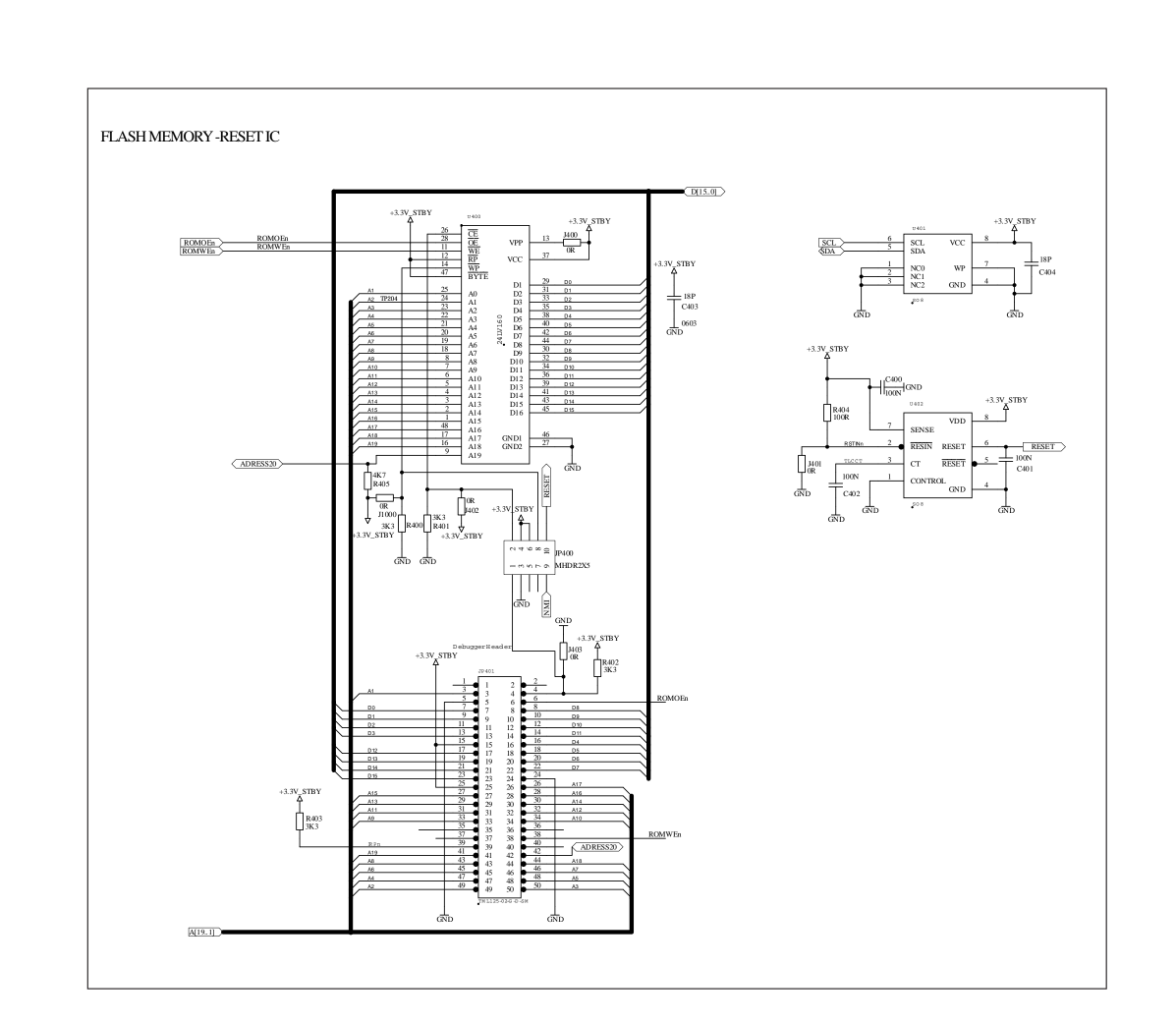


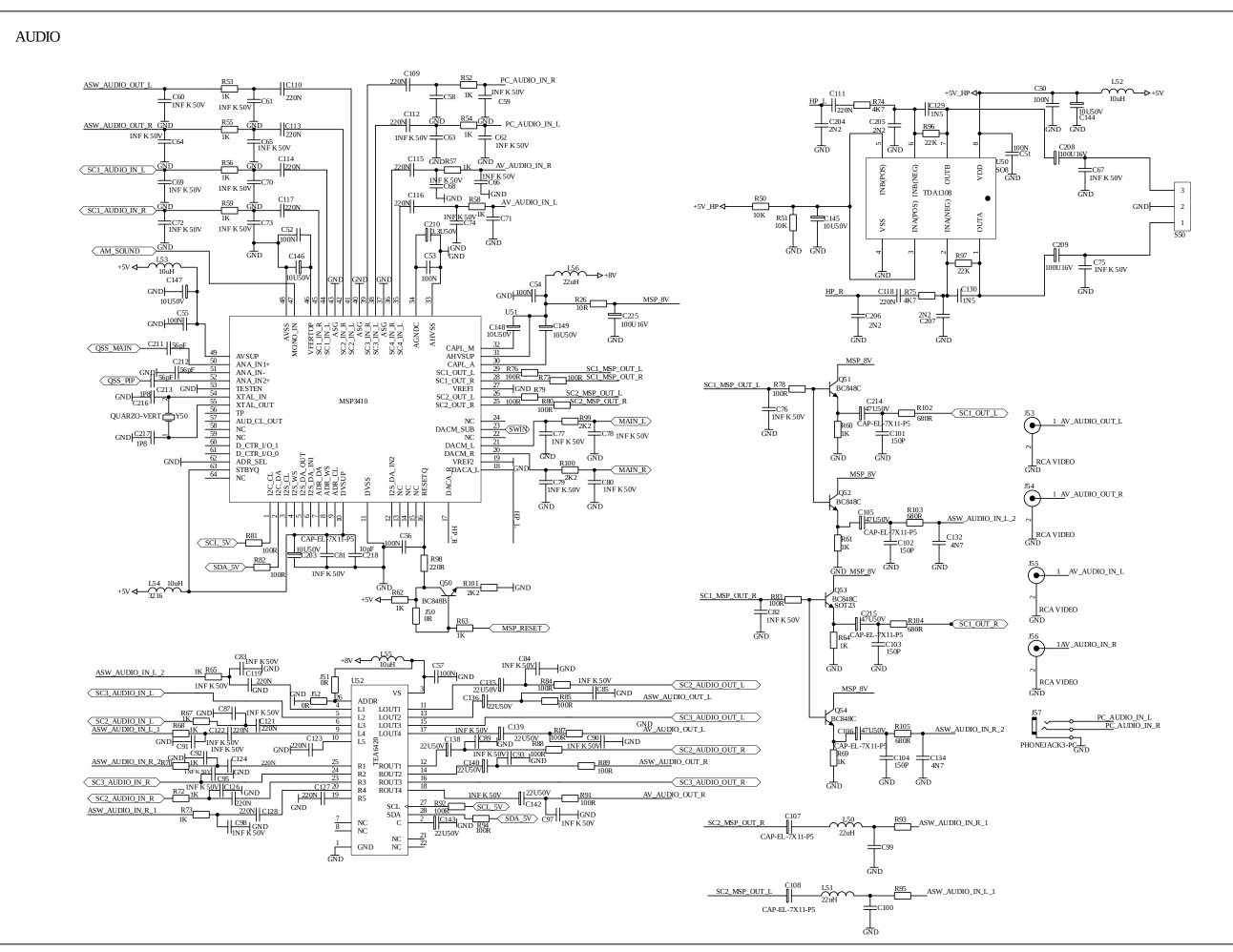


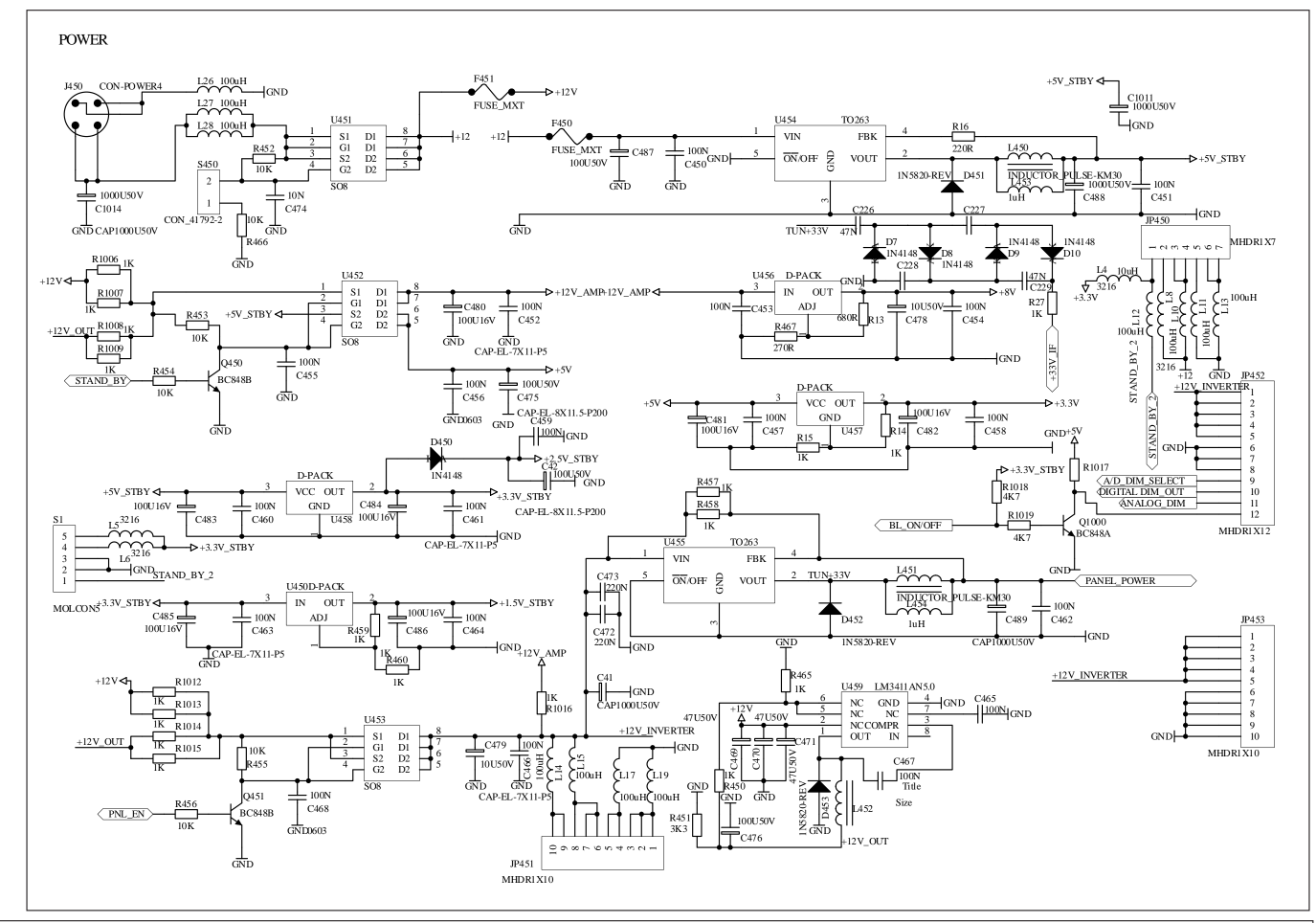


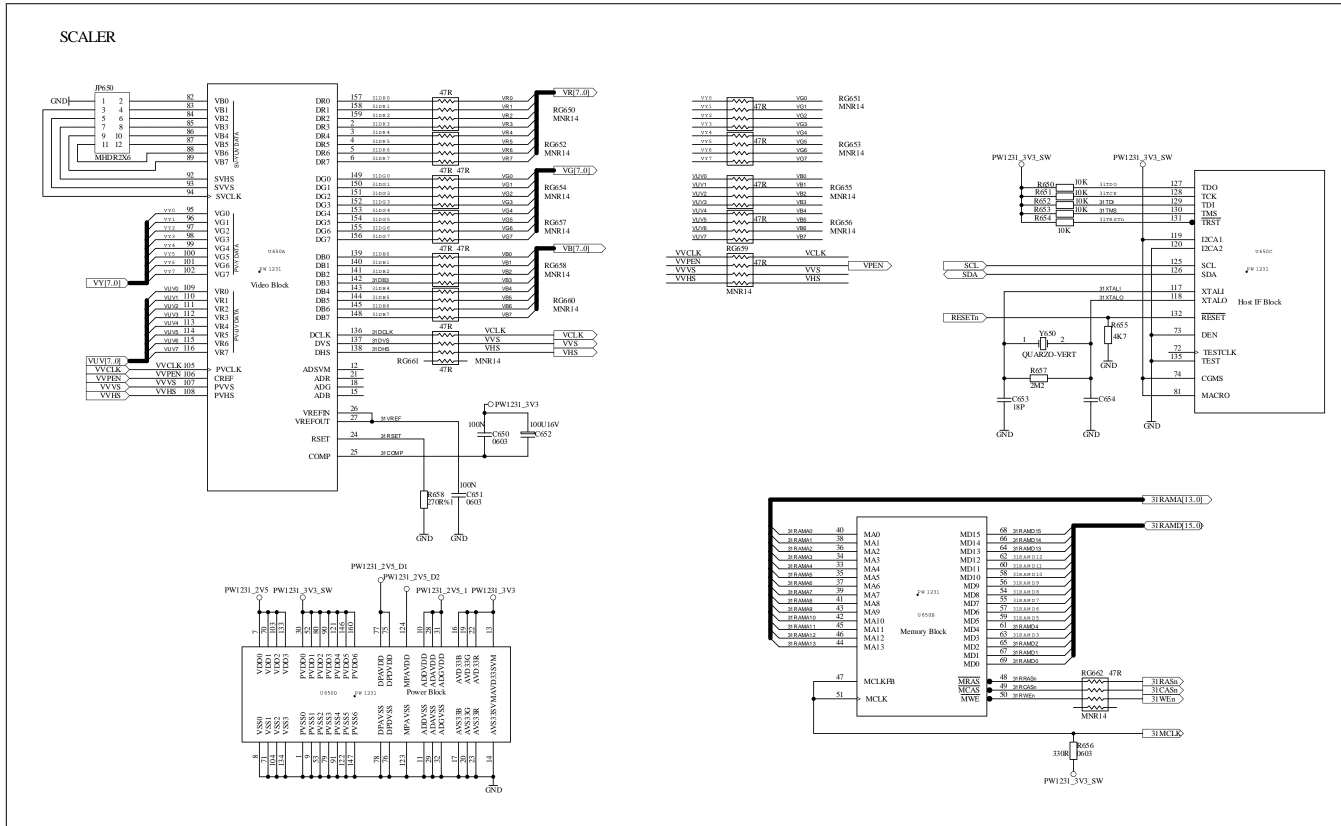


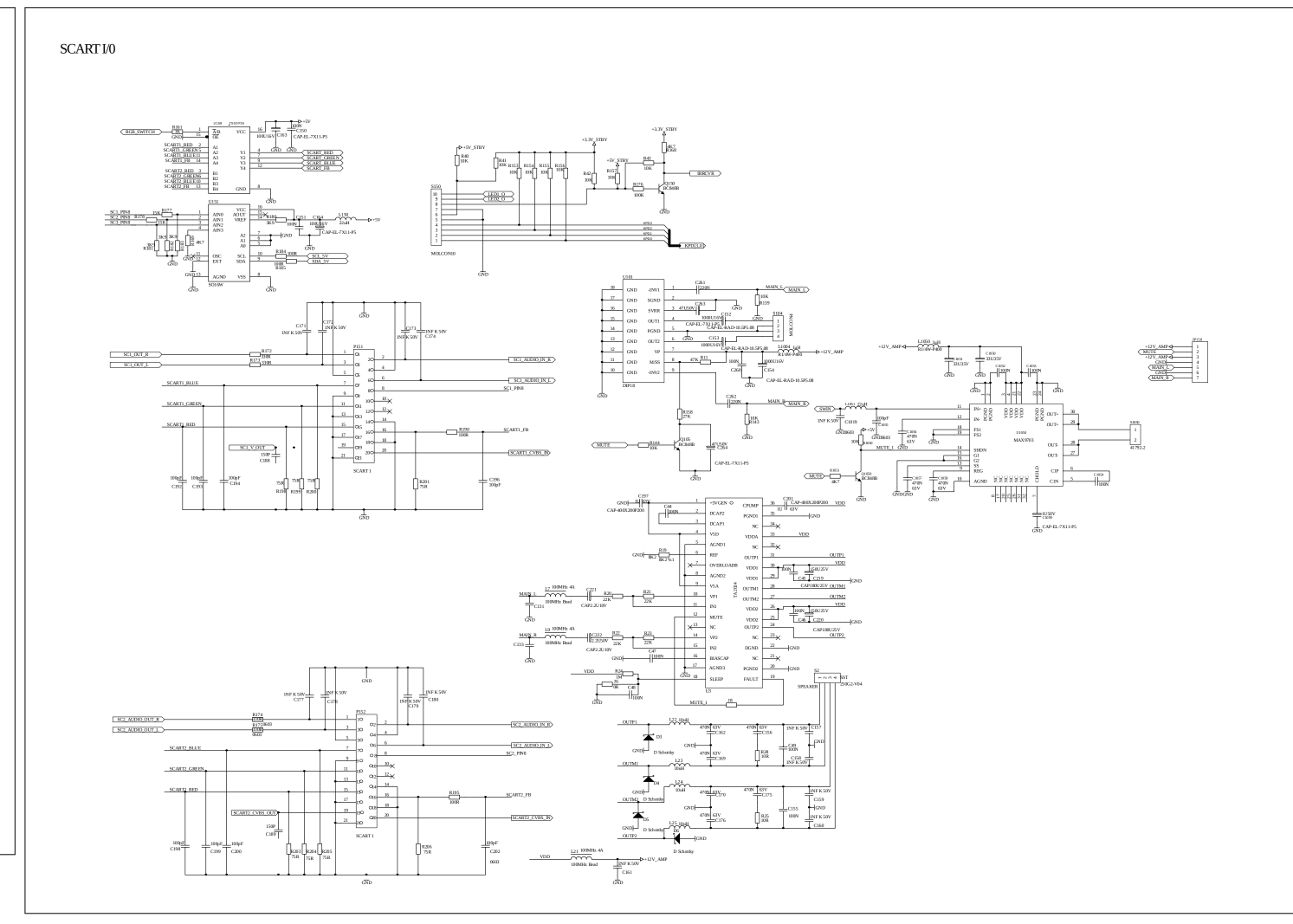


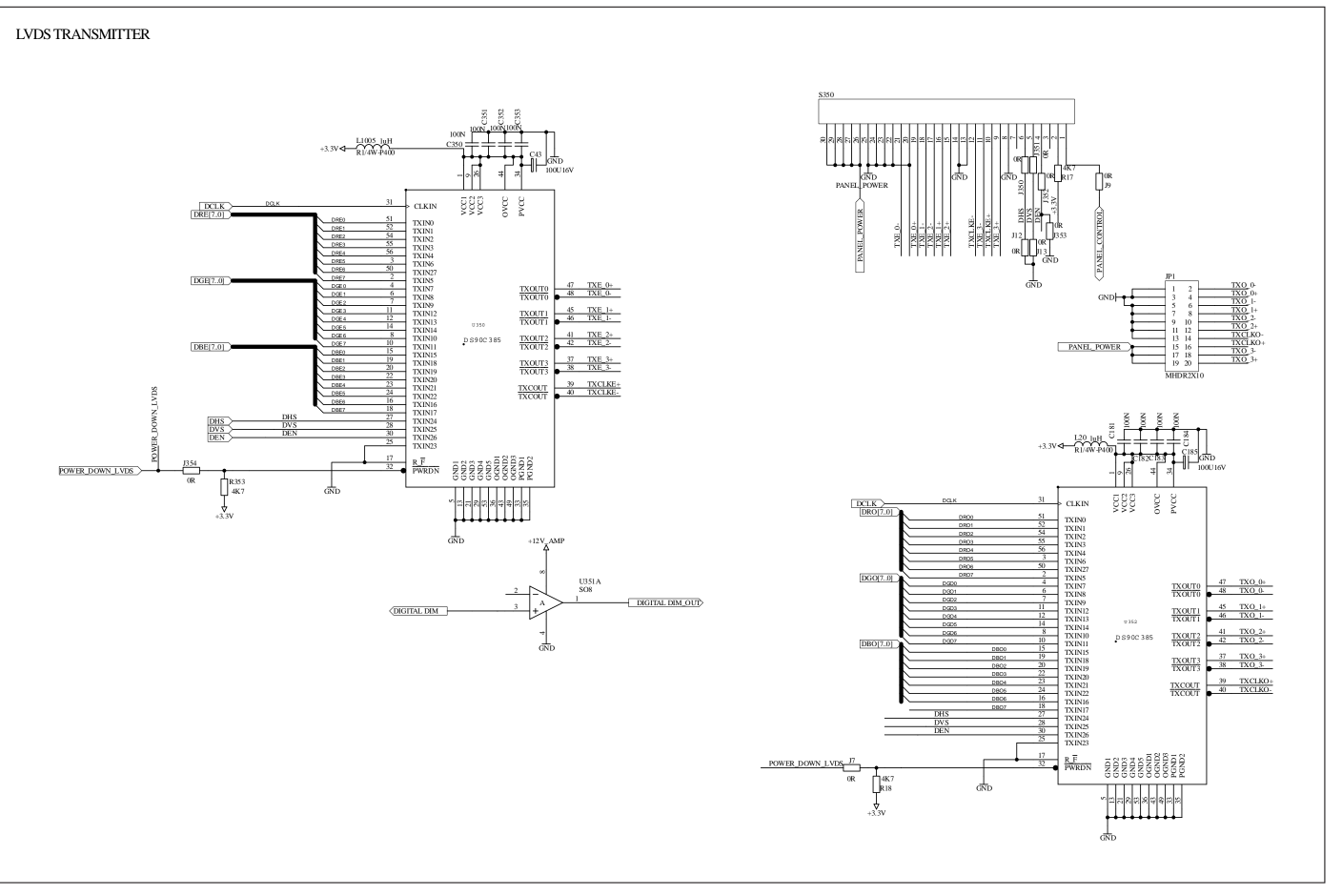


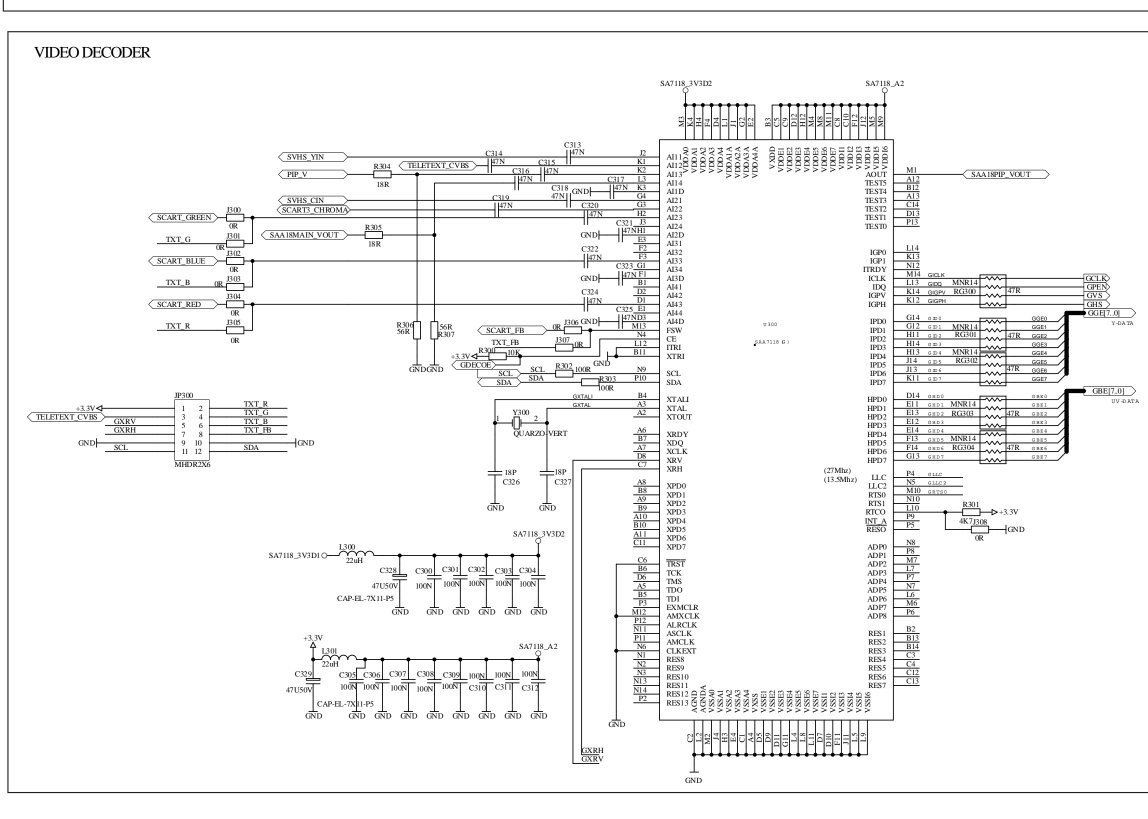


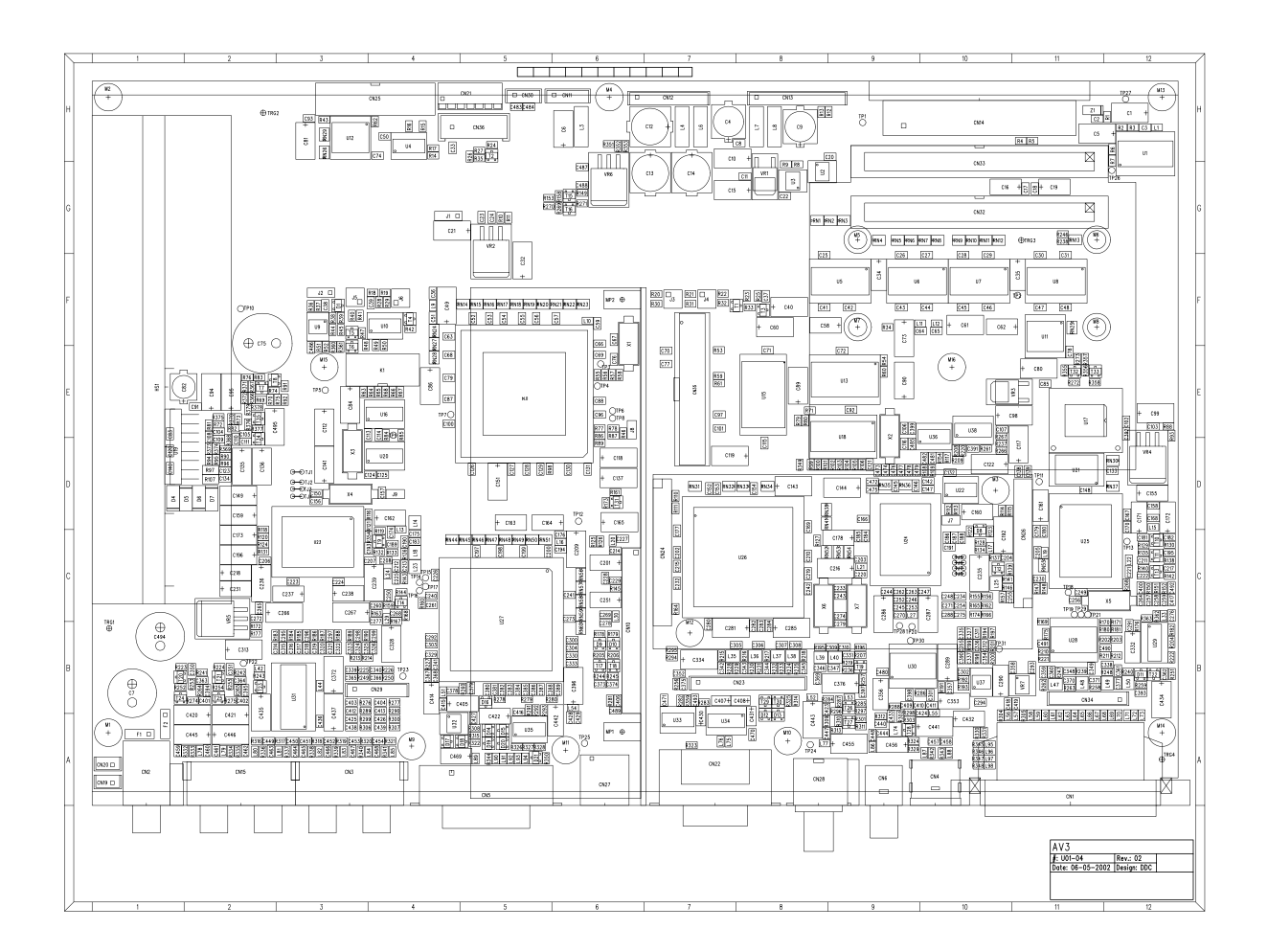


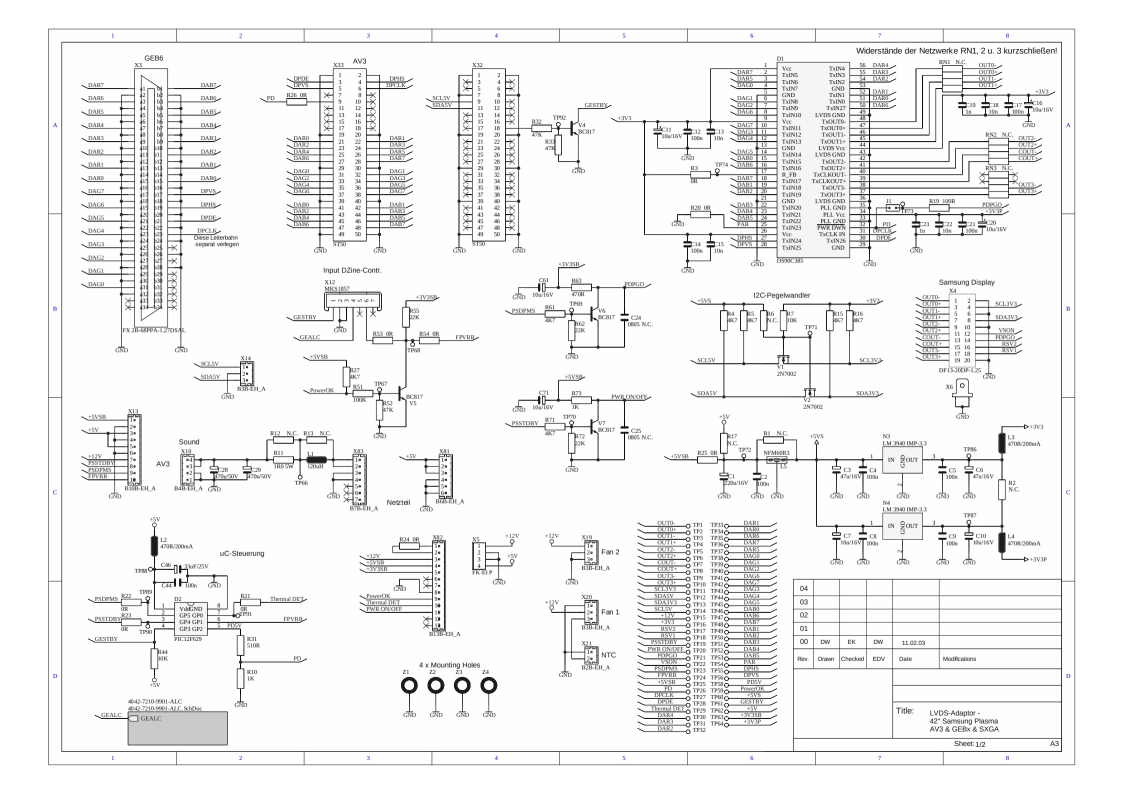


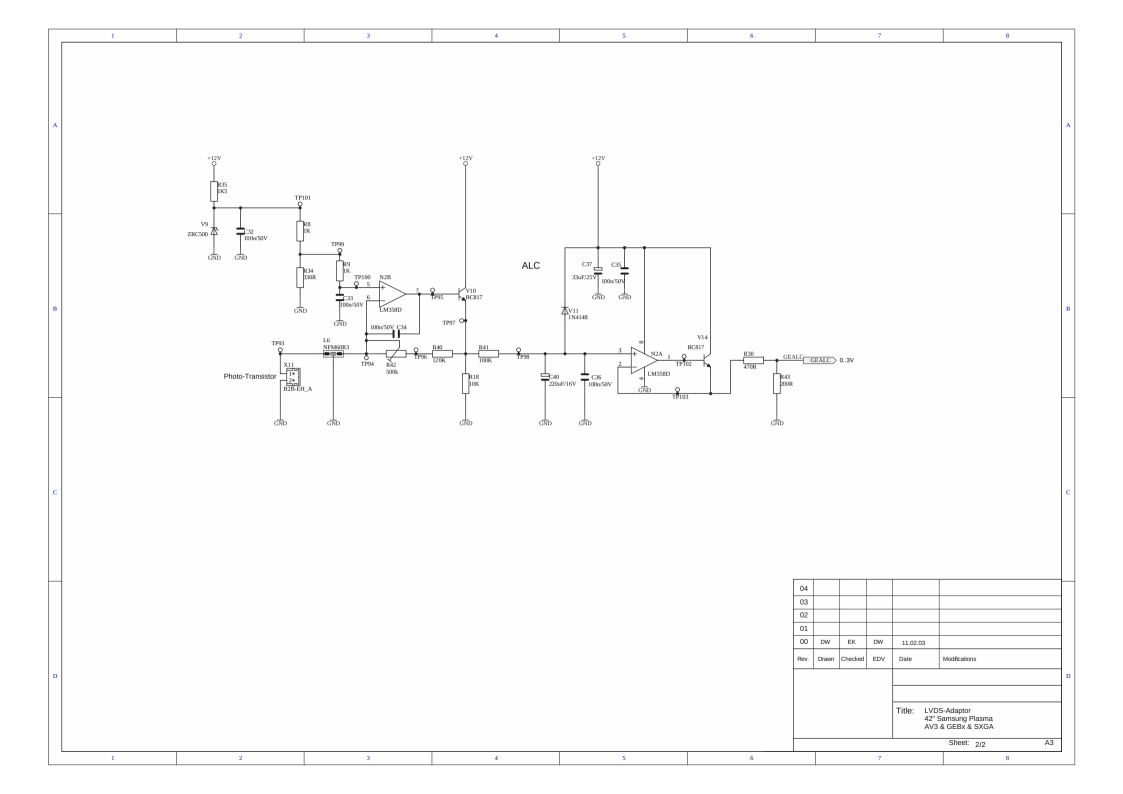


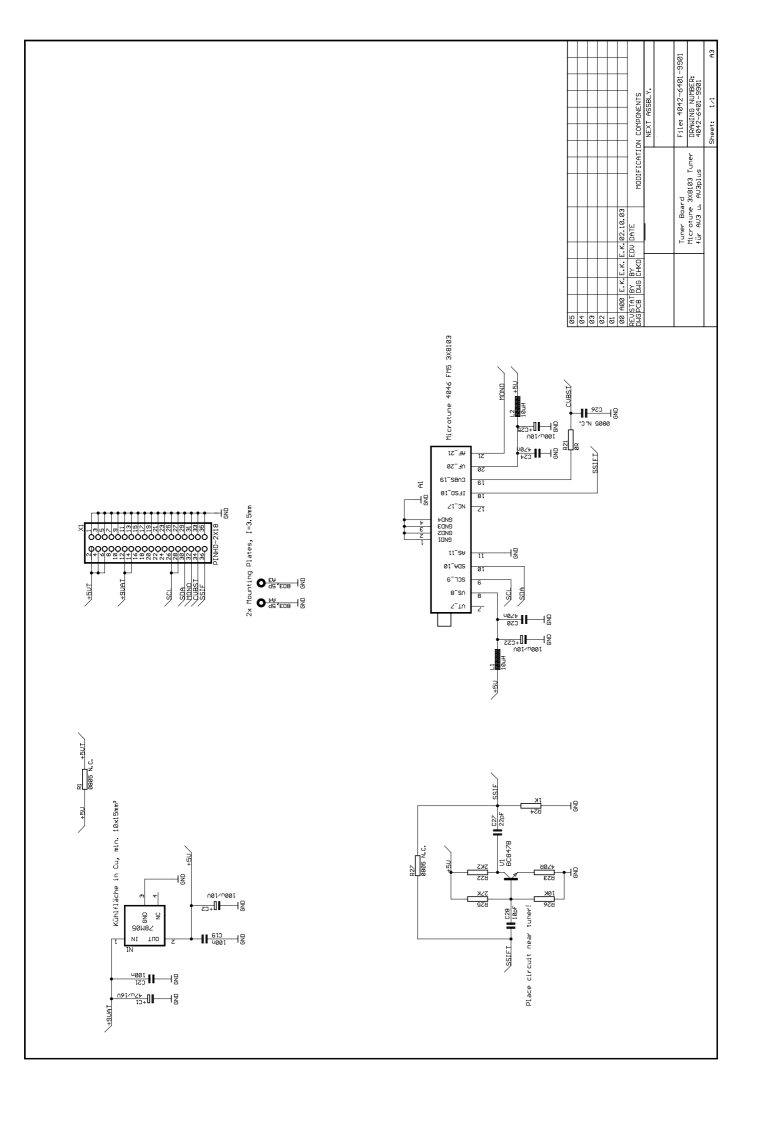


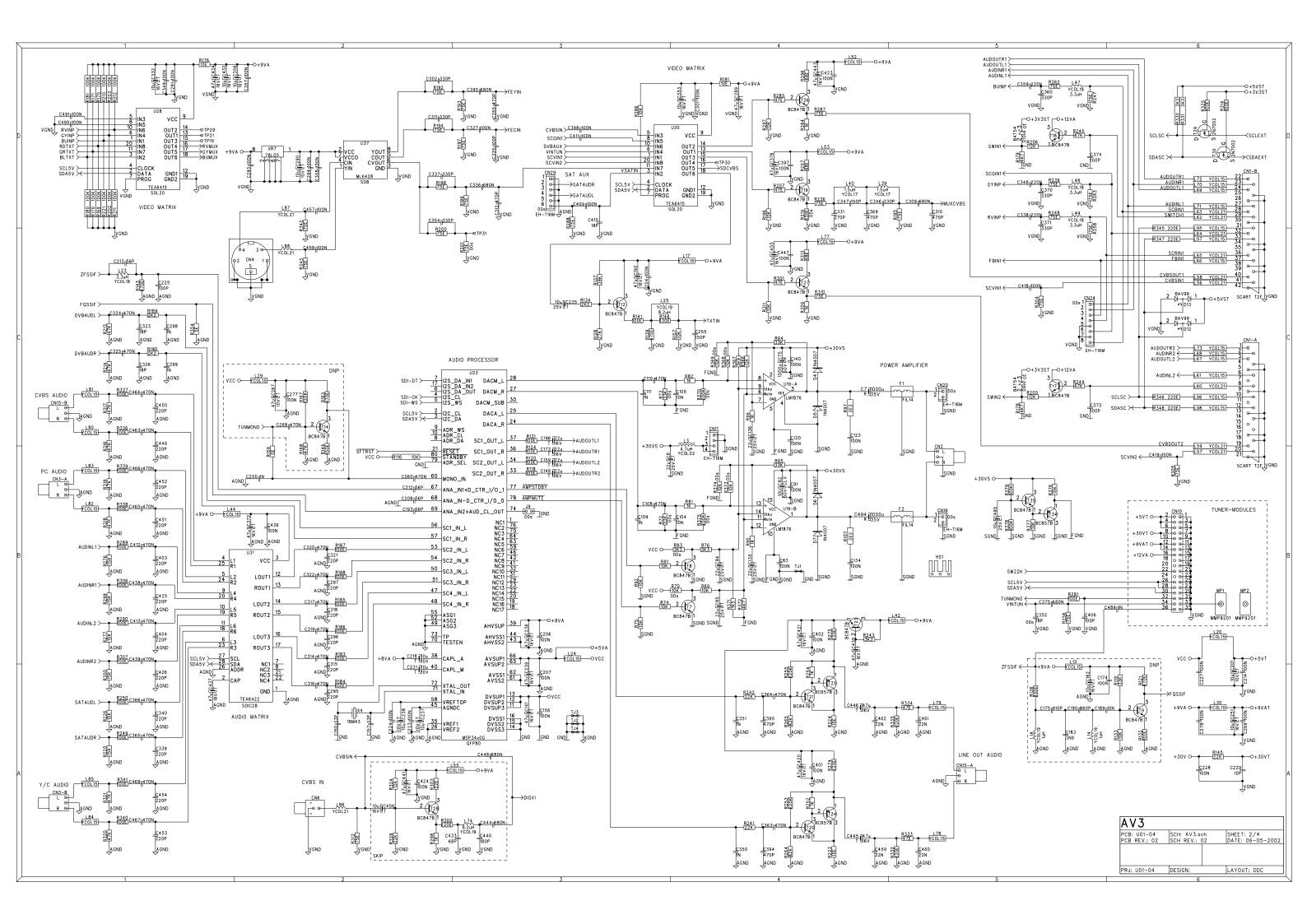


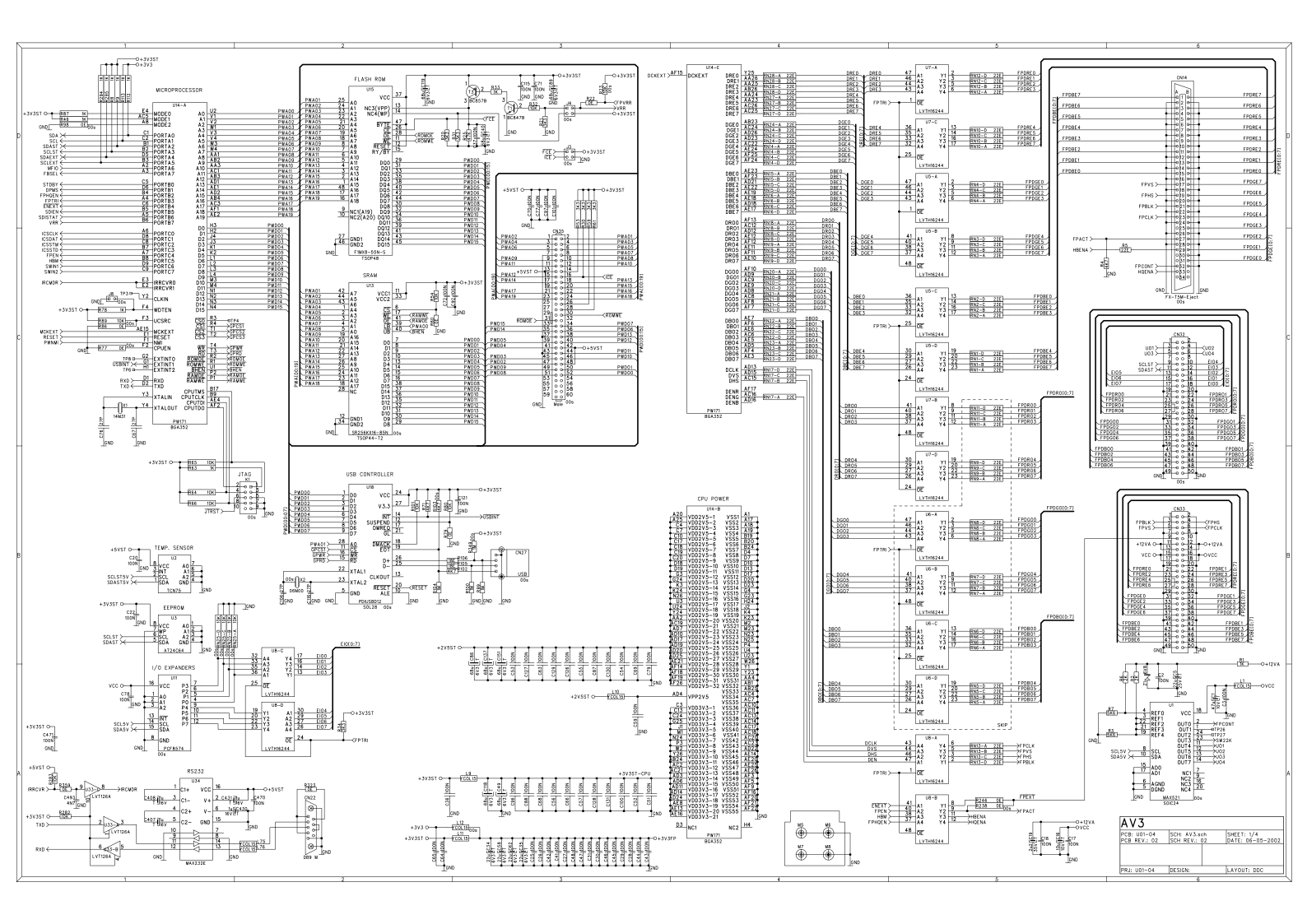


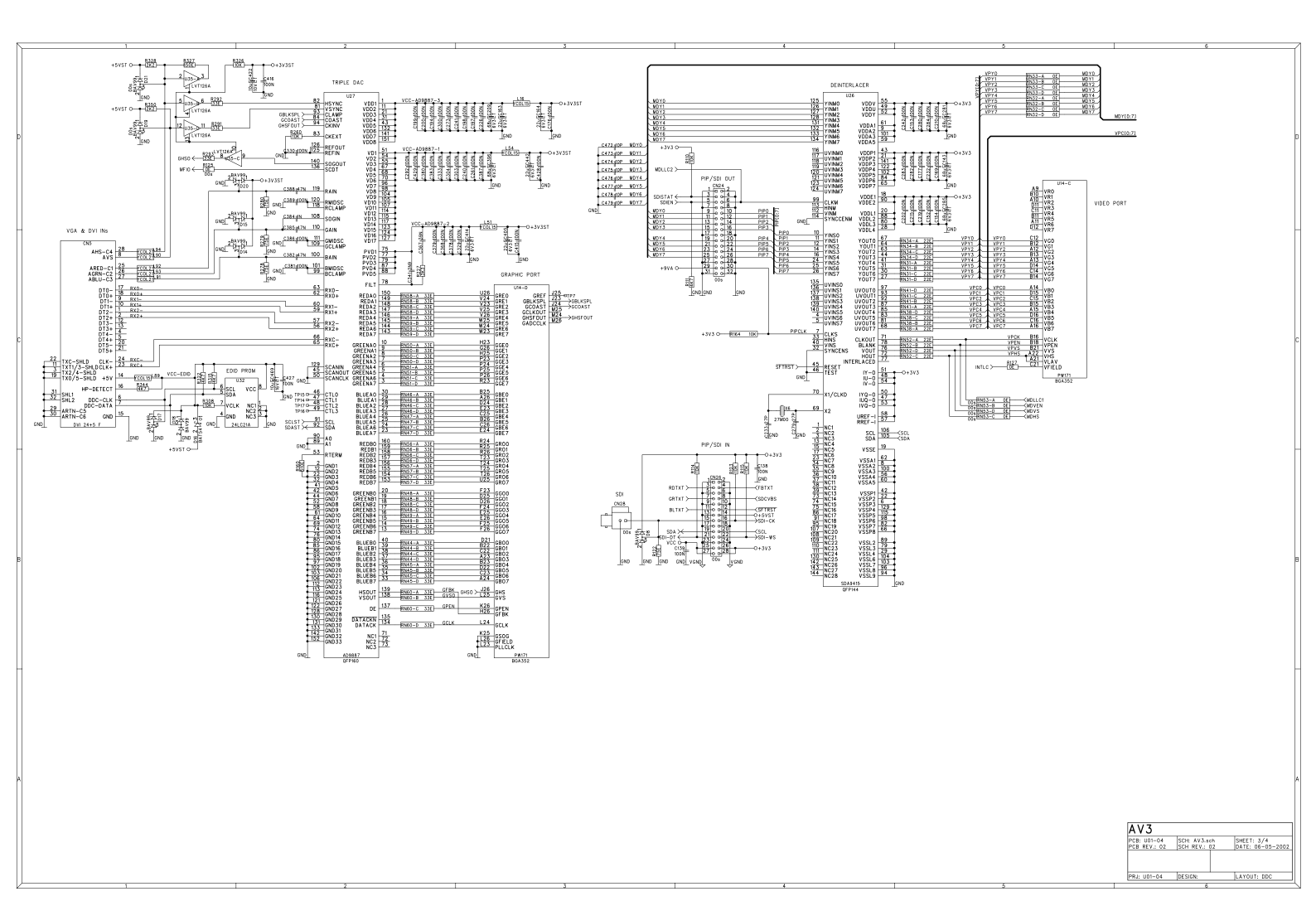


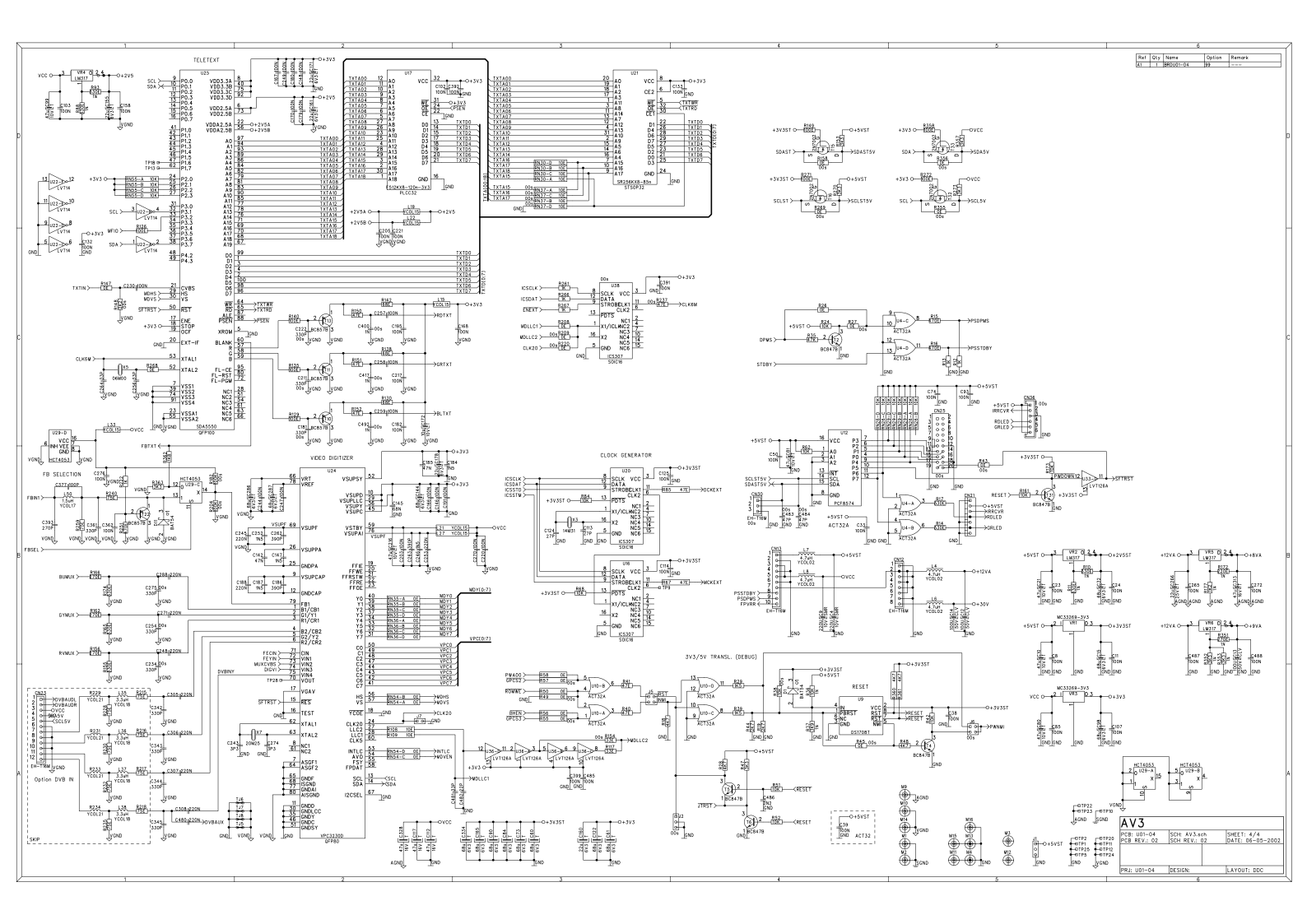












### Arkusz1

UR3000: TV	TOS/IN 27L6L57	M/NX/3/K/S/P
Position	Part Code	Description
AV/TV	10844	TACT SWITCH 2 LEG (MTSB)
AV/TV		TACT SW LONG STEN
CN1	31206	CONN.HOUS.5P 2317-5S JST B 5B-XH-A WHITE
CN2	31675	CON.HOUSING 2P MALE
CN3	31675	CON.HOUSING 2P MALE
C1	294122	CC-CHIP 100NF K 50V /0603 X7R
C10	252112	EC 100UF 16V 11*6 R:5
C100	292114	CC-CHIP 1NF K 50V /0603 X7R
C1011	253109	EC 1000UF 35V 30*10 R:5
C105	251475	EC 47UF 63V 11*6.3 R:5
C106	251475	EC 47UF 63V 11*6.3 R:5
C107		EC 47UF 63V 11*6.3 R:5
C108		EC 47UF 63V 11*6.3 R:5
C109		CC-CHIP 220NF K 16V /0603 X7R
C11		CC-CHIP 100NF K 50V /0603 X7R
C110		CC-CHIP 220NF K 16V /0603 X7R
C111		CC-CHIP 220NF K 16V /0603 X7R
C112		CC-CHIP 220NF K 16V /0603 X7R
C113		CC-CHIP 220NF K 16V /0603 X7R
C114		CC-CHIP 220NF K 16V /0603 X7R
C115		CC-CHIP 220NF K 16V /0603 X7R
C116		CC-CHIP 220NF K 16V /0603 X7R
C117		CC-CHIP 220NF K 16V /0603 X7R
C118		CC-CHIP 220NF K 16V /0603 X7R
C119		CC-CHIP 220NF K 16V /0603 X7R
C12		CC-CHIP 100NF K 50V /0603 X7R
C120		CC-CHIP 220NF K 16V /0603 X7R
C121		CC-CHIP 220NF K 16V /0603 X7R
C122		CC-CHIP 220NF K 16V /0603 X7R
C123		CC-CHIP 220NF K 16V /0603 X7R
C124		CC-CHIP 220NF K 16V /0603 X7R
C125		CC-CHIP 220NF K 16V /0603 X7R
C126		CC-CHIP 220NF K 16V /0603 X7R
C127		CC-CHIP 220NF K 16V /0603 X7R
C128		CC-CHIP 220NF K 16V /0603 X7R
C129		CC-CHIP 1.5NF K 50V /0603 X7R TAPE
C13		CC-CHIP 100NF K 50V /0603 X7R
C130		CC-CHIP 1.5NF K 50V /0603 X7R TAPE
C132		CC-CHIP 4.7NF K 50V /0603 X7R
C134		CC-CHIP 4.7NF K 50V /0603 X7R
C14		CC-CHIP 100NF K 50V /0603 X7R
C144		EC 10UF 50V RS 11*5 TAPING
C145		EC 10UF 50V RS 11*5 TAPING
C146	-	EC 10UF 50V RS 11*5 TAPING
C147		EC 10UF 50V RS 11*5 TAPING
C148		EC 10UF 50V RS 11*5 TAPING
C149		EC 10UF 50V RS 11*5 TAPING
C15		CC-CHIP 100NF K 50V /0603 X7R
C150		CC-CHIP 100NF K 50V /0603 X7R
C151		CC-CHIP 100NF K 50V /0603 X7R
C155		CC-CHIP 100NF K 50V /0603 X7R
<del>-</del>	=> .1 <b>22</b>	

C156	294476 CC-CHIP 470NF K 16V /0805 X7R
C16	294122 CC-CHIP 100NF K 50V /0603 X7R
C162	294476 CC-CHIP 470NF K 16V /0805 X7R
C163	252112 EC 100UF 16V 11*6 R:5
C164	252112 EC 100UF 16V 11*6 R:5
C165	292114 CC-CHIP 1NF K 50V /0603 X7R
C166	292114 CC-CHIP 1NF K 50V /0603 X7R
C167	292114 CC-CHIP 1NF K 50V /0603 X7R
C168	292114 CC-CHIP 1NF K 50V /0603 X7R
C169	294476 CC-CHIP 470NF K 16V /0805 X7R
C17	294122 CC-CHIP 100NF K 50V /0603 X7R
C170	294476 CC-CHIP 470NF K 16V /0805 X7R
C171	292114 CC-CHIP 1NF K 50V /0603 X7R
C172	292114 CC-CHIP 1NF K 50V /0603 X7R
C173	292114 CC-CHIP 1NF K 50V /0603 X7R
C174	292114 CC-CHIP 1NF K 50V /0603 X7R
C175	294476 CC-CHIP 470NF K 16V /0805 X7R
C176	294476 CC-CHIP 470NF K 16V /0805 X7R
C177	292114 CC-CHIP 1NF K 50V /0603 X7R
C178	292114 CC-CHIP 1NF K 50V /0603 X7R
C179	292114 CC-CHIP 1NF K 50V /0603 X7R
C18	294122 CC-CHIP 100NF K 50V /0603 X7R
C180	292114 CC-CHIP 1NF K 50V /0603 X7R
C186	252112 EC 100UF 16V 11*6 R:5
C19	294122 CC-CHIP 100NF K 50V /0603 X7R
C190	252112 EC 100UF 16V 11*6 R:5
C195	294122 CC-CHIP 100NF K 50V /0603 X7R
C196	291104 CC-CHIP 100PF J 50V /0603 NPO
C197	280107 TC-CHIP 1UF 25V /A3216
C2	294122 CC-CHIP 100NF K 50V /0603 X7R
C20	294122 CC-CHIP 100NF K 50V /0603 X7R
C201	280107 TC-CHIP 1UF 25V /A3216
C202	291104 CC-CHIP 100PF J 50V /0603 NPO
C203	251112 EC 10UF 50V RS 11*5 TAPING
C204	292228 CC-CHIP 2.2NF K 50V/0603 X7R
C205	292228 CC-CHIP 2.2NF K 50V/0603 X7R
C206	292228 CC-CHIP 2.2NF K 50V/0603 X7R
C207	292228 CC-CHIP 2.2NF K 50V/0603 X7R
C208	252112 EC 100UF 16V 11*6 R:5
C209	252112 EC 100UF 16V 11*6 R:5
C21	294122 CC-CHIP 100NF K 50V /0603 X7R
C210	250332 EC 3.3UF 50V 11*5 R:5
C211	290475 CC-CHIP 47PF J 50V /0603 NPO TAPE
C211	290562 CC-CHIP 56PF J 50V/0603 NPO TAPE
C211	
	290475 CC-CHIP 47PF J 50V /0603 NPO TAPE
C212	290562 CC-CHIP 56PF J 50V/0603 NPO TAPE
C213	290475 CC-CHIP 47PF J 50V /0603 NPO TAPE
C214	251475 EC 47UF 63V 11*6.3 R:5
C215	251475 EC 47UF 63V 11*6.3 R:5
C22	294122 CC-CHIP 100NF K 50V /0603 X7R
C221	280225 TC-CHIP 2.2UF 10V /A3216
C222	280225 TC-CHIP 2.2UF 10V /A3216
C223	252105 EC 100UF 50V 12*8 R:5

C224	252105 EC 100UF 50V 12*8 R:5
C225	252112 EC 100UF 16V 11*6 R:5
C226	274227 C-PEM 220NF J 50V R:5
C227	274227 C-PEM 220NF J 50V R:5
C228	274227 C-PEM 220NF J 50V R:5
C229	274227 C-PEM 220NF J 50V R:5
C23	294122 CC-CHIP 100NF K 50V /0603 X7R
C230	294122 CC-CHIP 100NF K 50V /0603 X7R
C231	294122 CC-CHIP 100NF K 50V /0603 X7R
C232	294122 CC-CHIP 100NF K 50V /0603 X7R
C233	294122 CC-CHIP 100NF K 50V /0603 X7R
C234	294122 CC-CHIP 100NF K 50V /0603 X7R
C238	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C239	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C24	252112 EC 100UF 16V 11*6 R:5
C240	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C241	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C242	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C243	290335 CC-CHIP 33PF J 50V /0603 NPO TAPE
C248	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
C25	294122 CC-CHIP 100NF K 50V /0603 X7R
C250	294122 CC-CHIP 100NF K 50V /0603 X7R
C251	294122 CC-CHIP 100NF K 50V /0603 X7R
C26	294122 CC-CHIP 100NF K 50V /0603 X7R
C27	294122 CC-CHIP 100NF K 50V /0603 X7R
C28	294122 CC-CHIP 100NF K 50V /0603 X7R
C29	294122 CC-CHIP 100NF K 50V /0603 X7R
C3	294122 CC-CHIP 100NF K 50V /0603 X7R
C30	252112 EC 100UF 16V 11*6 R:5
C300	294122 CC-CHIP 100NF K 50V /0603 X7R
C301	294122 CC-CHIP 100NF K 50V /0603 X7R
C302	294122 CC-CHIP 100NF K 50V /0603 X7R
C303	294122 CC-CHIP 100NF K 50V /0603 X7R
C304	294122 CC-CHIP 100NF K 50V /0603 X7R
C305	294122 CC-CHIP 100NF K 50V /0603 X7R
C306	294122 CC-CHIP 100NF K 50V /0603 X7R
C307	294122 CC-CHIP 100NF K 50V /0603 X7R
C308	294122 CC-CHIP 100NF K 50V /0603 X7R
C309	294122 CC-CHIP 100NF K 50V /0603 X7R
C310	294122 CC-CHIP 100NF K 50V /0603 X7R
C311	294122 CC-CHIP 100NF K 50V /0603 X7R
C312	294122 CC-CHIP 100NF K 50V /0603 X7R
C313	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C314	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C315	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C316	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C317	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C318	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C319	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C320	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C321	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C322	275-770 CC-CIIII -7/INI IX 25 V /0005 A/IX IAFE
	202479 CC CHID 47NE V 25V /0602 V7D TADE
C323	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE 293478 CC-CHIP 47NF K 25V /0603 X7R TAPE

C324	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C325	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C326	290390 CC-CHIP 39PF J 50V /0805 NPO
C327	290390 CC-CHIP 39PF J 50V /0805 NPO
C328	251475 EC 47UF 63V 11*6.3 R:5
C329	251475 EC 47UF 63V 11*6.3 R:5
C33	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C34	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C35	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C350	294122 CC-CHIP 100NF K 50V /0603 X7R
C351	294122 CC-CHIP 100NF K 50V /0603 X7R
C352	294122 CC-CHIP 100NF K 50V /0603 X7R
C353	294122 CC-CHIP 100NF K 50V /0603 X7R
C354	294122 CC-CHIP 100NF K 50V /0603 X7R
C355	294122 CC-CHIP 100NF K 50V /0603 X7R
C36	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C37	294122 CC-CHIP 100NF K 50V /0603 X7R
C38	294122 CC-CHIP 100NF K 50V /0603 X7R
C39	252112 EC 100UF 16V 11*6 R:5
C4	294122 CC-CHIP 100NF K 50V /0603 X7R
C400	294122 CC-CHIP 100NF K 50V /0603 X7R
C401	294122 CC-CHIP 100NF K 50V /0603 X7R
C402	294122 CC-CHIP 100NF K 50V /0603 X7R
C403	294122 CC-CHIP 100NF K 50V /0603 X7R
C404	294122 CC-CHIP 100NF K 50V /0603 X7R
C41	253109 EC 1000UF 35V 30*10 R:5
C42	252112 EC 1000GF 35V 30 TO K.5
C43	252112 EC 1000F 16V 11 6 R:5
C44	294122 CC-CHIP 100NF K 50V /0603 X7R
C45	294122 CC-CHIP 100NF K 50V /0603 X7R
C450	294122 CC-CHIP 100NF K 50V /0603 X7R
C451	294122 CC-CHIP 100NF K 50V /0603 X7R
C452	294122 CC-CHIP 100NF K 50V /0603 X7R
C453	294122 CC-CHIP 100NF K 50V /0603 X7R
C454	294122 CC-CHIP 100NF K 50V /0603 X7R
C455	294122 CC-CHIP 100NF K 50V /0603 X7R
C456	294122 CC-CHIP 100NF K 50V /0603 X/R 294122 CC-CHIP 100NF K 50V /0603 X7R
C457	294122 CC-CHIP 100NF K 50V /0603 X/R 294122 CC-CHIP 100NF K 50V /0603 X7R
C458	294122 CC-CHIP 100NF K 50V /0603 X/R 294122 CC-CHIP 100NF K 50V /0603 X7R
C459	294122 CC-CHIP 100NF K 50V /0603 X/R 294122 CC-CHIP 100NF K 50V /0603 X7R
C46	294122 CC-CHIP 100NF K 50V /0603 X/R 294122 CC-CHIP 100NF K 50V /0603 X7R
C460	
	294122 CC-CHIP 100NF K 50V /0603 X7R
C462 C463	294122 CC-CHIP 100NF K 50V /0603 X7R 294122 CC-CHIP 100NF K 50V /0603 X7R
C464	294122 CC-CHIP 100NF K 50V /0603 X7R
C466	294122 CC-CHIP 100NF K 50V /0603 X7R
C47	294122 CC-CHIP 100NF K 50V /0603 X7R
C472	294122 CC-CHIP 100NF K 50V /0603 X7R
C473	294122 CC-CHIP 100NF K 50V /0603 X7R
C475	252105 EC 100UF 50V 12*8 R:5
C478	251112 EC 10UF 50V RS 11*5 TAPING
C479	251112 EC 10UF 50V RS 11*5 TAPING
C48	294122 CC-CHIP 100NF K 50V /0603 X7R

C480	252112 EC 100UF 16V 11*6 R:5
C481	252112 EC 100UF 16V 11*6 R:5
C482	252112 EC 100UF 16V 11*6 R:5
C483	252112 EC 100UF 16V 11*6 R:5
C484	252112 EC 100UF 16V 11*6 R:5
C485	252112 EC 100UF 16V 11*6 R:5
C486	252112 EC 100UF 16V 11*6 R:5
C487	252105 EC 100UF 50V 12*8 R:5
C488	253109 EC 1000UF 35V 30*10 R:5
C489	253109 EC 1000UF 35V 30*10 R:5
C49	294122 CC-CHIP 100NF K 50V /0603 X7R
C5	294122 CC-CHIP 100NF K 50V /0603 X7R
C50	294122 CC-CHIP 100NF K 50V /0603 X7R
C51	294122 CC-CHIP 100NF K 50V /0603 X7R
C52	294122 CC-CHIP 100NF K 50V /0603 X7R
C53	294122 CC-CHIP 100NF K 50V /0603 X7R
C54	294122 CC-CHIP 100NF K 50V /0603 X7R
C55	294122 CC-CHIP 100NF K 50V /0603 X7R
C550	294122 CC-CHIP 100NF K 50V /0603 X7R
C551	294122 CC-CHIP 100NF K 50V /0603 X7R
C552	294122 CC-CHIP 100NF K 50V /0603 X7R
C553	294122 CC-CHIP 100NF K 50V /0603 X7R
C554	294122 CC-CHIP 100NF K 50V /0603 X7R
C555	294122 CC-CHIP 100NF K 50V /0603 X7R
C556	294122 CC-CHIP 100NF K 50V /0603 X7R
C557	294122 CC-CHIP 100NF K 50V /0603 X7R
C558	294122 CC-CHIP 100NF K 50V /0603 X7R
C559	294122 CC-CHIP 100NF K 50V /0603 X7R
C56	294122 CC-CHIP 100NF K 50V /0603 X7R
C560	294122 CC-CHIP 100NF K 50V /0603 X7R
C561	294122 CC-CHIP 100NF K 50V /0603 X7R
C562	294122 CC-CHIP 100NF K 50V /0603 X7R
C563	294122 CC-CHIP 100NF K 50V /0603 X7R
C564	294122 CC-CHIP 100NF K 50V /0603 X7R
C565	294122 CC-CHIP 100NF K 50V /0603 X7R
C566	294122 CC-CHIP 100NF K 50V /0603 X7R
C567	294122 CC-CHIP 100NF K 50V /0603 X7R
C568	294122 CC-CHIP 100NF K 50V /0603 X7R
C569	294122 CC-CHIP 100NF K 50V /0603 X7R
C57	294122 CC-CHIP 100NF K 50V /0603 X7R
C570	294122 CC-CHIP 100NF K 50V /0603 X7R
C571	294122 CC-CHIP 100NF K 50V /0603 X7R
C572	294122 CC-CHIP 100NF K 50V /0603 X7R
C573	294122 CC-CHIP 100NF K 50V /0603 X7R
C574	294122 CC-CHIP 100NF K 50V /0603 X7R
C575	294122 CC-CHIP 100NF K 50V /0603 X7R
C576	294122 CC-CHIP 100NF K 50V /0603 X7R
C577	294122 CC-CHIP 100NF K 50V /0603 X7R
C58	292114 CC-CHIP 1NF K 50V /0603 X7R
C59	292114 CC-CHIP 1NF K 50V /0603 X7R
C6	294122 CC-CHIP 100NF K 50V /0603 X7R
C60	292114 CC-CHIP 1NF K 50V /0603 X7R
C61	292114 CC-CHIP 1NF K 50V /0603 X7R

C62	292114 CC-CHIP 1NF K 50V /0603 X7R
C62	292114 CC-CHIP 1NF K 50V /0603 X7R
C64	292114 CC-CHIP 1NF K 50V /0603 X7R
C65	292114 CC-CHIP 1NF K 50V /0603 X7R
	294122 CC-CHIP 100NF K 50V /0603 X7R
C650	
C651	294122 CC-CHIP 100NF K 50V /0603 X7R
C652	252112 EC 100UF 16V 11*6 R:5
C66	292114 CC-CHIP 1NF K 50V /0603 X7R
C68	292114 CC-CHIP 1NF K 50V /0603 X7R
C69	292114 CC-CHIP 1NF K 50V /0603 X7R
C7	294122 CC-CHIP 100NF K 50V /0603 X7R
C70	292114 CC-CHIP 1NF K 50V /0603 X7R
C71	292114 CC-CHIP 1NF K 50V /0603 X7R
C72	292114 CC-CHIP 1NF K 50V /0603 X7R
C73	292114 CC-CHIP 1NF K 50V /0603 X7R
C74	292114 CC-CHIP 1NF K 50V /0603 X7R
C750	294122 CC-CHIP 100NF K 50V /0603 X7R
C751	294122 CC-CHIP 100NF K 50V /0603 X7R
C752	294122 CC-CHIP 100NF K 50V /0603 X7R
C753	294122 CC-CHIP 100NF K 50V /0603 X7R
C754	294122 CC-CHIP 100NF K 50V /0603 X7R
C755	294122 CC-CHIP 100NF K 50V /0603 X7R
C756	294122 CC-CHIP 100NF K 50V /0603 X7R
C757	294122 CC-CHIP 100NF K 50V /0603 X7R
C757	294122 CC-CHIP 100NF K 50V /0603 X7R
C76	292114 CC-CHIP 1NF K 50V /0603 X7R
C762	294122 CC-CHIP 100NF K 50V /0603 X7R
C763	294122 CC-CHIP 100NF K 50V /0603 X7R
C764	294122 CC-CHIP 100NF K 50V /0603 X7R
C765	294122 CC-CHIP 100NF K 50V /0603 X7R
C767	294122 CC-CHIP 100NF K 50V /0603 X7R
C768	294122 CC-CHIP 100NF K 50V /0603 X7R
C77	292114 CC-CHIP 1NF K 50V /0603 X7R
C771	294122 CC-CHIP 100NF K 50V /0603 X7R
C772	294122 CC-CHIP 100NF K 50V /0603 X7R
C773	294122 CC-CHIP 100NF K 50V /0603 X7R
C774	294122 CC-CHIP 100NF K 50V /0603 X7R
C775	294122 CC-CHIP 100NF K 50V /0603 X7R
C776	294122 CC-CHIP 100NF K 50V /0603 X7R
C777	294122 CC-CHIP 100NF K 50V /0603 X7R
C78	292114 CC-CHIP 1NF K 50V /0603 X7R
C781	252112 EC 100UF 16V 11*6 R:5
C782	252112 EC 100UF 16V 11*6 R:5
C783	252112 EC 100UF 16V 11*6 R:5
C784	252112 EC 100UF 16V 11*6 R:5
C785	252112 EC 100UF 16V 11*6 R:5
C786	252112 EC 1000F 16V 11*6 R:5
C780 C79	292114 CC-CHIP 1NF K 50V /0603 X7R
C79	294122 CC-CHIP 100NF K 50V /0603 X7R
	294122 CC-CHIP 100NF K 50V /0603 X/R 292114 CC-CHIP 1NF K 50V /0603 X7R
C80	
C81	292114 CC-CHIP 1NF K 50V /0603 X7R
C82	292114 CC-CHIP 1NF K 50V /0603 X7R
C825	294122 CC-CHIP 100NF K 50V /0603 X7R

C826	294122 CC-CHIP 100NF K 50V /0603 X7R
C827	294122 CC-CHIP 100NF K 50V /0603 X7R
C828	294122 CC-CHIP 100NF K 50V /0603 X7R
C83	292114 CC-CHIP 1NF K 50V /0603 X7R
C830	294122 CC-CHIP 100NF K 50V /0603 X7R
C831	294122 CC-CHIP 100NF K 50V /0603 X7R
C832	294122 CC-CHIP 100NF K 50V /0603 X7R
C835	294122 CC-CHIP 100NF K 50V /0603 X7R
C836	294122 CC-CHIP 100NF K 50V /0603 X7R
C837	252112 EC 100UF 16V 11*6 R:5
C838	252112 EC 100UF 16V 11*6 R:5
C84	292114 CC-CHIP 1NF K 50V /0603 X7R
C840	292114 CC-CHIP 1NF K 50V /0603 X7R
C841	292115 CC-CHIP 1NF J 50V /0603
C842	292115 CC-CHIP 1NF J 50V /0603
C845	292115 CC-CHIP 1NF J 50V /0603
C846	291104 CC-CHIP 100PF J 50V /0603 NPO
C846	292115 CC-CHIP 1NF J 50V /0603
C849	251112 EC 10UF 50V RS 11*5 TAPING
C85	292114 CC-CHIP 1NF K 50V /0603 X7R
C850	251112 EC 10UF 50V RS 11*5 TAPING
C854	251475 EC 47UF 63V 11*6.3 R:5
C855	251475 EC 47UF 63V 11*6.3 R:5
C856	274474 C-PEM 470NF J 63V R:5
C857	274474 C-PEM 470NF J 63V R:5
C858	274474 C-PEM 470NF J 63V R:5
C859	274474 C-PEM 470NF J 63V R:5
C86	292114 CC-CHIP 1NF K 50V /0603 X7R
C860	274474 C-PEM 470NF J 63V R:5
C861	274474 C-PEM 470NF J 63V R.5
C862	294234 CC-CHIP 220NF K 16V /0603 X7R
C863	294234 CC-CHIP 220NF K 16V /0603 X/R 294234 CC-CHIP 220NF K 16V /0603 X/R
C864 C865	294234 CC-CHIP 220NF K 16V /0603 X7R
	294234 CC-CHIP 220NF K 16V /0603 X7R
C866	294234 CC-CHIP 220NF K 16V /0603 X7R
C867	294234 CC-CHIP 220NF K 16V /0603 X7R
C868	294234 CC-CHIP 220NF K 16V /0603 X7R
C869	294234 CC-CHIP 220NF K 16V /0603 X7R
C87	292114 CC-CHIP 1NF K 50V /0603 X7R
C870	294234 CC-CHIP 220NF K 16V /0603 X7R
C871	294234 CC-CHIP 220NF K 16V /0603 X7R
C872	294234 CC-CHIP 220NF K 16V /0603 X7R
C873	294234 CC-CHIP 220NF K 16V /0603 X7R
C874	292153 CC-CHIP 1.5NF K 50V /0603 X7R TAPE
C88	292114 CC-CHIP 1NF K 50V /0603 X7R
C89	292114 CC-CHIP 1NF K 50V /0603 X7R
C9	294122 CC-CHIP 100NF K 50V /0603 X7R
C90	292114 CC-CHIP 1NF K 50V /0603 X7R
C900	252105 EC 100UF 50V 12*8 R:5
C901	252105 EC 100UF 50V 12*8 R:5
C902	294122 CC-CHIP 100NF K 50V /0603 X7R
C903	294122 CC-CHIP 100NF K 50V /0603 X7R
C904	294122 CC-CHIP 100NF K 50V /0603 X7R

C905	294122 CC-CHIP 100NF K 50V /0603 X7R
C907	294122 CC-CHIP 100NF K 50V /0603 X7R
C908	294122 CC-CHIP 100NF K 50V /0603 X7R
C909	294122 CC-CHIP 100NF K 50V /0603 X7R
C91	292114 CC-CHIP 1NF K 50V /0603 X7R
C92	292114 CC-CHIP 1NF K 50V /0603 X7R
C925	294122 CC-CHIP 100NF K 50V /0603 X7R
C926	294122 CC-CHIP 100NF K 50V /0603 X7R
C927	294122 CC-CHIP 100NF K 50V /0603 X7R
C928	294122 CC-CHIP 100NF K 50V /0603 X7R
C929	294122 CC-CHIP 100NF K 50V /0603 X7R
C93	292114 CC-CHIP 1NF K 50V /0603 X7R
C930	294122 CC-CHIP 100NF K 50V /0603 X7R
C931	294122 CC-CHIP 100NF K 50V /0603 X7R
C932	294122 CC-CHIP 100NF K 50V /0603 X7R
C933	294122 CC-CHIP 100NF K 50V /0603 X7R
C934	294122 CC-CHIP 100NF K 50V /0603 X7R
C935	294122 CC-CHIP 100NF K 50V /0603 X7R
C936	294122 CC-CHIP 100NF K 50V /0603 X7R
C937	294122 CC-CHIP 100NF K 50V /0603 X7R
C938	294122 CC-CHIP 100NF K 50V /0603 X7R
C939	294122 CC-CHIP 100NF K 50V /0603 X7R
C939	292114 CC-CHIP 1NF K 50V /0603 X7R
C940	273471 C-PEM 47NF K 63V R:5
C940 C940	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C941	273471 C-PEM 47NF K 63V R:5
C941	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C942	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C943	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C945	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C946	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C947	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C949	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C95	292114 CC-CHIP 1NF K 50V /0603 X7R
C950	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C951	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C954	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C955	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C956	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C957	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C958	293478 CC-CHIP 47NF K 25V /0603 X7R TAPE
C959	252112 EC 100UF 16V 11*6 R:5
C96	292114 CC-CHIP 1NF K 50V /0603 X7R
C960	251475 EC 47UF 63V 11*6.3 R:5
C961	251475 EC 47UF 63V 11*6.3 R:5
C962	251475 EC 47UF 63V 11*6.3 R:5
C963	290390 CC-CHIP 39PF J 50V /0805 NPO
C964	290390 CC-CHIP 39PF J 50V /0805 NPO
C97	292114 CC-CHIP 1NF K 50V /0603 X7R
C98	292114 CC-CHIP 1NF K 50V /0603 X7R
C99	292114 CC-CHIP 1NF K 50V /0603 X7R
D1	303195 DIODE 4148 MELF
D1	303407 LED ROT LTL 4221N P6 GREEN
	505.0, EED ROTELL IZZINTO GREEN

D.1	202000 LED DOE
D1	303900 LED ROT
D10	303195 DIODE 4148 MELF
D2	302948 DIODE 1N4007
D250	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D251	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D252	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D253	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D254	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D255	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D256	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D257	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D258	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D259	303197 DIODE BAV70
D259	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D260	303197 DIODE BAV70
D260	303818 DIODE-CHIP BAV99LT1 SOT23 T&R
D450	303195 DIODE 4148 MELF
D7	303195 DIODE 4148 MELF
D8	303195 DIODE 4148 MELF
D826	303195 DIODE 4148 MELF
D827	303195 DIODE 4148 MELF
D829	303223 DIODE-CHIP BA682 SOD80
D830	303223 DIODE-CHIP BA682 SOD80
D831	302318 DIODE Z. BZX55C33
D9	303195 DIODE 4148 MELF
F450	54290 FUSE 5.0A 250V ROUND
F451	54290 FUSE 5.0A 250V ROUND
TIOD	
HOP	8R9383 CUSHION 17" LCD TV
НОР НОРКАВ	8R9383 CUSHION 17" LCD TV 55127 CORE FERRIT
_	
HOPKAB	55127 CORE FERRIT
HOPKAB IR1	55127 CORE FERRIT 452521-01 IR RECEIVER TSOP34838 SS1A
HOPKAB IR1 J10	55127 CORE FERRIT 452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603
HOPKAB IR1 J10 J10	55127 CORE FERRIT 452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2	55127 CORE FERRIT 452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP OR /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  31163 KONN. CINCH
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  31165 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551 J553	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  31165 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551 J553 J554	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  31163 KONN. CINCH WHITE HOR.14.1  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551 J553 J554 J555	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A 172473 RC-CHIP 4.7K J 1/10W /0603 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE 31163 KONN. CINCH WHITE HOR.14.1 31164 KONN. CINCH RED HOR.14.1 31163 KONN. CINCH WHITE HOR.14.1 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551 J553 J554 J555 J56	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
HOPKAB IR1 J10 J10 J10 J2 J250 J306 J308 J354 J4 J400 J50 J51 J53 J54 J55 J550 J551 J553 J554 J555 J566 J825	55127 CORE FERRIT  452521-01 IR RECEIVER TSOP34838 SS1A  172473 RC-CHIP 4.7K J 1/10W /0603  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE  31163 KONN. CINCH WHITE HOR.14.1  31164 KONN. CINCH RED HOR.14.1  179005 RC-CHIP 0R /0603 1.6*0.8 TAPE

1020	170007 DC CHID OD /0/02 1 (*0 0 TADE
J830	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
J832	31165 KONN. CINCH YELLOW HOR.14.1
J833	31165 KONN. CINCH YELLOW HOR.14.1
J834	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
J835	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
J9	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
J925	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
J926	31795 KONN.S-VHS
LVDSKA	55127 CORE FERRIT
L1	53725 COIL-CHIP 10UH %20/0805
L150	53725 COIL-CHIP 10UH %20/0805
L2	53725 COIL-CHIP 10UH %20/0805
L22	53352 COIL- CHOKE 10UH R0814 14.1
L23	53352 COIL- CHOKE 10UH R0814 14.1
L24	53352 COIL- CHOKE 10UH R0814 14.1
L25	53352 COIL- CHOKE 10UH R0814 14.1
L250	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L251	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L252	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L29	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L30	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L300	53725 COIL-CHIP 10UH %20/0805
L301	53725 COIL-CHIP 10UH %20/0805
L31	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L32	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L33	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L34	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L35	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L36	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L37	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L38	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L49	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L5	53500 COIL 10UH K AXIAL LAL04
L50	53725 COIL-CHIP 10UH %20/0805
L51	53725 COIL-CHIP 10UH %20/0805
L52	53725 COIL-CHIP 10UH %20/0805
L53	53725 COIL-CHIP 10UH %20/0805
L54	53725 COIL-CHIP 10UH %20/0805
L55	53725 COIL-CHIP 10UH %20/0805
L550	53725 COIL-CHIP 10UH %20/0805
L56	53725 COIL-CHIP 10UH %20/0805
L57	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L57 L58	179005 RC-CHIP OR /0603 1.6*0.8 TAPE
L59	179005 RC-CHIP OR /0603 1.6*0.8 TAPE
L6	53500 COIL 10UH K AXIAL LAL04
L60	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L61	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE 179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
L751	53725 COIL-CHIP 10UH %20/0805
• •	
L752	53725 COIL CHIP 10UH %20/0805
L753	53725 COIL-CHIP 10UH %20/0805
L754	53725 COIL-CHIP 10UH %20/0805
L827	53782 COIL 47UH K LAL04
L828	53782 COIL 47UH K LAL04

L831	53500 COIL 10UH K AXIAL LAL04
L832	53500 COIL 10UH K AXIAL LAL04
L832	53782 COIL 47UH K LAL04
L833	53500 COIL 10UH K AXIAL LAL04
L833	53782 COIL 47UH K LAL04
L834	53725 COIL-CHIP 10UH %20/0805
L9	53725 COIL-CHIP 10UH %20/0805
L925	53725 COIL-CHIP 10UH %20/0805
MENU	10844 TACT SWITCH 2 LEG (MTSB)
MENU	10860 TACT SW LONG STEN
P(+)	10844 TACT SWITCH 2 LEG (MTSB)
P(+)	10860 TACT SW LONG STEN
P(-)	10844 TACT SWITCH 2 LEG (MTSB)
P(-)	10860 TACT SW LONG STEN
PCBEKR	
PLS	44763 PE PAG 1050*1200*.05 DELIKLI
P150	31251 SCART SOCKET 14.1
P151	31251 SCART SOCKET 14.1
P152	31251 SCART SOCKET 14.1
P250	31358 CONN. VGA B10B
Q1	401141 TRN-CHIP BC848B SOT23
Q1000	401141 TRN-CHIP BC848B SOT23
Q1050	401141 TRN-CHIP BC848B SOT23
Q2	401141 TRN-CHIP BC848B SOT23
Q450	401141 TRN-CHIP BC848B SOT23
Q51	401141 TRN-CHIP BC848B SOT23
Q52	401141 TRN-CHIP BC848B SOT23
Q53	401141 TRN-CHIP BC848B SOT23
Q54	401141 TRN-CHIP BC848B SOT23
Q550	401141 TRN-CHIP BC848B SOT23
Q551	401141 TRN-CHIP BC848B SOT23
Q552	401141 TRN-CHIP BC848B SOT23
Q552 Q553	401141 TRN-CHIP BC848B SOT23
Q553 Q554	401141 TRN-CHIP BC848B SOT23
-	
Q555	401141 TRN-CHIP BC848B SOT23 401141 TRN-CHIP BC848B SOT23
Q825	
Q826	401141 TRN-CHIP BC848B SOT23
Q827	401141 TRN-CHIP BC848B SOT23
Q828	401141 TRN-CHIP BC848B SOT23
Q829	401141 TRN-CHIP BC848B SOT23
Q830	401141 TRN-CHIP BC848B SOT23
Q831	401141 TRN-CHIP BC848B SOT23
Q832	401141 TRN-CHIP BC848B SOT23
Q833	401141 TRN-CHIP BC848B SOT23
Q834	401141 TRN-CHIP BC848B SOT23
Q835	401141 TRN-CHIP BC848B SOT23
RG1	190471 R-ARRAY-CHIP 47R*4/YC16
RG10	190471 R-ARRAY-CHIP 47R*4/YC16
RG11	190471 R-ARRAY-CHIP 47R*4/YC16
RG12	190471 R-ARRAY-CHIP 47R*4/YC16
RG13	190471 R-ARRAY-CHIP 47R*4/YC16
RG2	190471 R-ARRAY-CHIP 47R*4/YC16
RG3	190471 R-ARRAY-CHIP 47R*4/YC16

RG300	190471 R-ARRAY-CHIP 47R*4/YC16
RG301	190471 R-ARRAY-CHIP 47R*4/YC16
RG302	190471 R-ARRAY-CHIP 47R*4/YC16
RG303	190471 R-ARRAY-CHIP 47R*4/YC16
RG304	190471 R-ARRAY-CHIP 47R*4/YC16
RG4	190471 R-ARRAY-CHIP 47R*4/YC16
RG5	190471 R-ARRAY-CHIP 47R*4/YC16
RG6	190471 R-ARRAY-CHIP 47R*4/YC16
RG650	190471 R-ARRAY-CHIP 47R*4/YC16
RG652	190471 R-ARRAY-CHIP 47R*4/YC16
RG654	190471 R-ARRAY-CHIP 47R*4/YC16
RG657	190471 R-ARRAY-CHIP 47R*4/YC16
RG658	190471 R-ARRAY-CHIP 47R*4/YC16
RG660	190471 R-ARRAY-CHIP 47R*4/YC16
RG661	190471 R-ARRAY-CHIP 47R*4/YC16
RG662	190471 R-ARRAY-CHIP 47R*4/YC16
RG7	190471 R-ARRAY-CHIP 47R*4/YC16
RG8	190471 R-ARRAY-CHIP 47R*4/YC16
RG9	190471 R-ARRAY-CHIP 47R*4/YC16
RG925	190471 R-ARRAY-CHIP 47R*4/YC16
RG926	190471 R-ARRAY-CHIP 47R*4/YC16
RG927	190471 R-ARRAY-CHIP 47R*4/YC16
RG928	190471 R-ARRAY-CHIP 47R*4/YC16
RP550	190471 R-ARRAY-CHIP 47R*4/YC16
RP551	190471 R-ARRAY-CHIP 47R*4/YC16
RP552	190471 R-ARRAY-CHIP 47R*4/YC16
RP553	190471 R-ARRAY-CHIP 47R*4/YC16
RP554	190471 R-ARRAY-CHIP 47R*4/YC16
RP555	190471 R-ARRAY-CHIP 47R*4/YC16
RP556	190471 R-ARRAY-CHIP 47R*4/YC16
R1	172336 RC-CHIP 3.3K J 1/16W /0603
R10	172473 RC-CHIP 4.7K J 1/10W /0603
R100	172228 RC-CHIP 2.2K J 1/10W /0603
R1017	172473 RC-CHIP 4.7K J 1/10W /0603
R1018	172473 RC-CHIP 4.7K J 1/10W /0603
R1019	172111 RC-CHIP 1K J 1/10W /0603
R102	171683 RC-CHIP 680R J 1/16W /0603
R103	171683 RC-CHIP 680R J 1/16W /0603
R104	171683 RC-CHIP 680R J 1/16W /0603
R105	171683 RC-CHIP 680R J 1/16W /0603
R1050	173100 RC-CHIP 10K J 1/10W /0603
R1050	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
R1031	172473 RC-CHIP 4.7K J 1/10W /0603
R12	170154 RC-CHIP 150R J 1/16W /0603 TAPE
R15	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
R153	173100 RC-CHIP 10K J 1/10W /0603
R153	173100 RC-CHIP 10K J 1/10W /0603
R155	173100 RC-CHIP 10K J 1/10W /0603
	173100 RC-CHIP 10K J 1/10W /0603 173100 RC-CHIP 10K J 1/10W /0603
R156	
R161	172111 RC-CHIP 1K J 1/10W /0603
R169	172473 RC-CHIP 4.7K J 1/10W /0603
R170	171336 RC-CHIP 330R J 1/16W /0603 TAPE
R171	171336 RC-CHIP 330R J 1/16W /0603 TAPE

R172	171336 RC-CHIP 330R J 1/16W /0603 TAPE
R173	171336 RC-CHIP 330R J 1/16W /0603 TAPE
R174	171683 RC-CHIP 680R J 1/16W /0603
R175	171683 RC-CHIP 680R J 1/16W /0603
R176	171683 RC-CHIP 680R J 1/16W /0603
R177	172473 RC-CHIP 4.7K J 1/10W /0603
R178	172473 RC-CHIP 4.7K J 1/10W /0603
R179	172473 RC-CHIP 4.7K J 1/10W /0603
R180	172393 RC-CHIP 3.9K J 1/16W/0603 TAPE
R181	172336 RC-CHIP 3.3K J 1/16W /0603
R182	172336 RC-CHIP 3.3K J 1/16W /0603
R183	172336 RC-CHIP 3.3K J 1/16W /0603
R184	171108 RC-CHIP 100R J 1/10W /0603
R185	171108 RC-CHIP 100R J 1/10W /0603
R190	171108 RC-CHIP 100R J 1/10W /0603
R195	171108 RC-CHIP 100R J 1/10W /0603
R2	173100 RC-CHIP 10K J 1/10W /0603
R20	173228 RC-CHIP 22K J 1/10W /0603
R201	170751 RC-CHIP 75R J 1/10W/0603
R206	170751 RC-CHIP 75R J 1/10W/0603
R21	173228 RC-CHIP 22K J 1/10W /0603
R22	173228 RC-CHIP 22K J 1/10W /0603
R23	173228 RC-CHIP 22K J 1/10W /0603
R25	170102 RC-CHIP 10R J 1/8W /1206
R25	170106 RC-CHIP 10R J 1/16W /0603
R253	172336 RC-CHIP 3.3K J 1/16W /0603
R254	172336 RC-CHIP 3.3K J 1/16W /0603
R255	172336 RC-CHIP 3.3K J 1/16W /0603
R256	173100 RC-CHIP 10K J 1/10W /0603
R257	170751 RC-CHIP 75R J 1/10W/0603
R258	170751 RC-CHIP 75R J 1/10W/0603
R259	170751 RC-CHIP 75R J 1/10W/0603
R26	179475 RC-CHIP 4.7R J 1/16W/0603
R27	102397 CFR 3.9K J 1/4W /6 52MM
R28	170102 RC-CHIP 10R J 1/8W /1206
R28	170106 RC-CHIP 10R J 1/16W /0603
R3	171562 RC-CHIP 560R J 1/16W/0603 TAPE
R30	172228 RC-CHIP 2.2K J 1/10W /0603
R300	173100 RC-CHIP 10K J 1/10W /0603
R301	172473 RC-CHIP 4.7K J 1/10W /0603
R302	171108 RC-CHIP 100R J 1/10W /0603
R303	171108 RC-CHIP 100R J 1/10W /0603
R306	170560 RC-CHIP 56R J 1/16W /0603 TAPE
R307	170560 RC-CHIP 56R J 1/16W /0603 TAPE
R351	173100 RC-CHIP 10K J 1/10W /0603
R352	173100 RC-CHIP 10K J 1/10W /0603
R353	172473 RC-CHIP 4.7K J 1/10W /0603
R354	172473 RC-CHIP 4.7K J 1/10W /0603
R4	170474 CFR-CHIP 47R J 1/16W /0603 TAPE
R402	172336 RC-CHIP 3.3K J 1/16W /0603
R404	171108 RC-CHIP 100R J 1/10W /0603
R405	172473 RC-CHIP 4.7K J 1/10W /0603
R41	171108 RC-CHIP 100R J 1/10W /0603
1611	1,1100 RC CIIII 100R J 1/10 W /0003

R42	172473 RC-CHIP 4.7K J 1/10W /0603
R43	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
R453	173100 RC-CHIP 10K J 1/10W /0603
R454	173100 RC-CHIP 10K J 1/10W /0603
R459	171472 RC-CHIP 470R J 1/16W /0603 TAPE
R460	171108 RC-CHIP 100R J 1/10W /0603
R467	171108 KC-CHIF 100K J 1/10W /0003 171824 RC-CHIP 820R J 1/16W /0603 TAPE
R5	172111 RC-CHIP 1K J 1/10W /0603
R50	173100 RC-CHIP 10K J 1/10W /0603
R51	173100 RC-CHIP 10K J 1/10W /0603
R52	172111 RC-CHIP 1K J 1/10W /0603
R53	172111 RC-CHIP 1K J 1/10W /0603
R54	172111 RC-CHIP 1K J 1/10W /0603
R55	172111 RC-CHIP 1K J 1/10W /0603
R550	173100 RC-CHIP 10K J 1/10W /0603
R551	173100 RC-CHIP 10K J 1/10W /0603
R552	173100 RC-CHIP 10K J 1/10W /0603
R553	172336 RC-CHIP 3.3K J 1/16W /0603
R553	172479 RC-CHIP 4.7K J 1/16W /0603 TAPE
R553	173108 RC-CHIP 10K J 1/16W /0603
R554	172336 RC-CHIP 3.3K J 1/16W /0603
R554	172479 RC-CHIP 4.7K J 1/16W /0603 TAPE
R554	173108 RC-CHIP 10K J 1/16W /0603
R555	172473 RC-CHIP 4.7K J 1/10W /0603
R556	172473 RC-CHIP 4.7K J 1/10W /0603
R557	172473 RC-CHIP 4.7K J 1/10W /0603
R558	172473 RC-CHIP 4.7K J 1/10W /0603
R559	172473 RC-CHIP 4.7K J 1/10W /0603
R56	172111 RC-CHIP 1K J 1/10W /0603
R560	172473 RC-CHIP 4.7K J 1/10W /0603
R561	172473 RC-CHIP 4.7K J 1/10W /0603
R562	172473 RC-CHIP 4.7K J 1/10W /0603
R563	172473 RC-CHIP 4.7K J 1/10W /0603
R564	172473 RC-CHIP 4.7K J 1/10W /0603
R565	172473 RC-CHIP 4.7K J 1/10W /0603
R566	172473 RC-CHIP 4.7K J 1/10W /0603
R567	171108 RC-CHIP 100R J 1/10W /0603
R568	171108 RC-CHIP 100R J 1/10W /0603
R57	172111 RC-CHIP 1K J 1/10W /0603
R570	171224 RC-CHIP 220R J 1/16W/0603 TAPE
R571	171224 RC-CHIP 220R J 1/16W/0603 TAPE
R572	172473 RC-CHIP 4.7K J 1/10W /0603
R573	172473 RC-CHIP 4.7K J 1/10W /0603
R574	172473 RC-CHIP 4.7K J 1/10W /0603
R575	172473 RC-CHIP 4.7K J 1/10W /0603
R576	172473 RC-CHIP 4.7K J 1/10W /0603
R577	172473 RC-CHIP 4.7K J 1/10W /0603
R578	172473 RC-CHIP 4.7K J 1/10W /0603 172473 RC-CHIP 4.7K J 1/10W /0603
R579	172473 RC-CHIP 4.7K J 1/10W /0603 172473 RC-CHIP 4.7K J 1/10W /0603
R5/9 R58	1724/3 RC-CHIP 4./K J 1/10W /0603 172111 RC-CHIP 1K J 1/10W /0603
R580	172473 RC-CHIP 4.7K J 1/10W /0603
R581	172473 RC-CHIP 4.7K J 1/10W /0603
R582	172473 RC-CHIP 4.7K J 1/10W /0603

R583	172473 RC-CHIP 4.7K J 1/10W /0603
R59	172111 RC-CHIP 1K J 1/10W /0603
R6	172111 RC-CHIP 1K J 1/10W /0603
R60	172111 RC-CHIP 1K J 1/10W /0603
R61	172111 RC-CHIP 1K J 1/10W /0603
R63	179005 RC-CHIP 0R /0603 1.6*0.8 TAPE
R64	172111 RC-CHIP 1K J 1/10W /0603
R65	172111 RC-CHIP 1K J 1/10W /0603
R650	173100 RC-CHIP 10K J 1/10W /0603
R651	173100 RC-CHIP 10K J 1/10W /0603
R652	173100 RC-CHIP 10K J 1/10W /0603
R653	173100 RC-CHIP 10K J 1/10W /0603
R654	173100 RC-CHIP 10K J 1/10W /0603
R655	172473 RC-CHIP 4.7K J 1/10W /0603
R66	172111 RC-CHIP 1K J 1/10W /0603
R67	172111 RC-CHIP 1K J 1/10W /0603
R68	172111 RC-CHIP 1K J 1/10W /0603
R69	172111 RC-CHIP 1K J 1/10W /0603
R7	172111 RC-CHIP 1K J 1/10W /0603
R70	172111 RC-CHIP 1K J 1/10W /0603
R71	172111 RC-CHIP 1K J 1/10W /0603
R72	172111 RC-CHIP 1K J 1/10W /0603
R73	172111 RC-CHIP 1K J 1/10W /0603
R74	172473 RC-CHIP 4.7K J 1/10W /0603
R75	172473 RC-CHIP 4.7K J 1/10W /0603
R76	171108 RC-CHIP 100R J 1/10W /0603
R77	171108 RC-CHIP 100R J 1/10W /0603
R78	171108 RC-CHIP 100R J 1/10W /0603
R79	171108 RC-CHIP 100R J 1/10W /0603
R8	172111 RC-CHIP 1K J 1/10W /0603
R80	171108 RC-CHIP 100R J 1/10W /0603
R81	171108 RC-CHIP 100R J 1/10W /0603
R82	171108 RC-CHIP 100R J 1/10W /0603
R828	173100 RC-CHIP 10K J 1/10W /0603
R829	173100 RC-CHIP 10K J 1/10W /0603
R83	171108 RC-CHIP 100R J 1/10W /0603
R830	173100 RC-CHIP 10K J 1/10W /0603
R831	173100 RC-CHIP 10K J 1/10W /0603
R832	173100 RC-CHIP 10K J 1/10W /0603
R833	173100 RC-CHIP 10K J 1/10W /0003
R834	170474 CFR-CHIP 47R J 1/16W /0603 TAPE
R835	170474 CFR-CHIP 47R J 1/16W /0603 TAPE
R836	170474 CFR-CHIP 47R J 1/16W /0603 TAPE
R837	170474 CFR-CHIP 47R J 1/16W /0603 TAPE
R839	179475 RC-CHIP 4.7R J 1/16W/0603
R84	171108 RC-CHIP 100R J 1/10W /0603
R840	171224 RC-CHIP 220R J 1/16W/0603 TAPE
R841	171224 RC-CHIP 220R J 1/16W/0603 TAPE
R842	172111 RC-CHIP 1K J 1/10W /0603
R843	172111 RC-CHIP 1K J 1/10W /0603
R844	172111 RC-CHIP 1K J 1/10W /0603
R845	172111 RC-CHIP 1K J 1/10W /0603
R846	172111 RC-CHIP 1K J 1/10W /0603

R847	172111 RC-CHIP 1K J 1/10W /0603
R848	172111 RC-CHIP 1K J 1/10W /0603
R849	172111 RC-CHIP 1K J 1/10W /0603
R85	171108 RC-CHIP 100R J 1/10W /0603
R850	172111 RC-CHIP 1K J 1/10W /0603
R851	172473 RC-CHIP 4.7K J 1/10W /0603
R852	172473 RC-CHIP 4.7K J 1/10W /0603
R853	171108 RC-CHIP 100R J 1/10W /0603
R853	171472 RC-CHIP 470R J 1/16W /0603 TAPE
R854	171108 RC-CHIP 100R J 1/10W /0603
R854	171472 RC-CHIP 470R J 1/16W /0603 TAPE
R855	171108 RC-CHIP 100R J 1/10W /0603
R856	171108 RC-CHIP 100R J 1/10W /0603
R857	171108 RC-CHIP 100R J 1/10W /0603
R858	171108 RC-CHIP 100R J 1/10W /0603
R859	171108 RC-CHIP 100R J 1/10W /0603
R86	171108 RC-CHIP 100R J 1/10W /0603
R860	171108 RC-CHIP 100R J 1/10W /0603
R861	171108 RC-CHIP 100R J 1/10W /0603
R862	171108 RC-CHIP 100R J 1/10W /0603
R863	171108 RC-CHIP 100R J 1/10W /0603
R864	171108 RC-CHIP 100R J 1/10W /0603
R865	171108 RC-CHIP 100R J 1/10W /0603
R866	171108 RC-CHIP 100R J 1/10W /0603
R867	171108 RC-CHIP 100R J 1/10W /0603
R868	171108 RC-CHIP 100R J 1/10W /0603
R869	171108 RC-CHIP 100R J 1/10W /0603
R87	171108 RC-CHIP 100R J 1/10W /0603
R870	171108 RC-CHIP 100R J 1/10W /0603
R871	171108 RC-CHIP 100R J 1/10W /0603
R872	171108 RC-CHIP 100R J 1/10W /0603
R873	173228 RC-CHIP 22K J 1/10W /0603
R874	173228 RC-CHIP 22K J 1/10W /0603
R878	170751 RC-CHIP 75R J 1/10W/0603
R879	170751 RC-CHIP 75R J 1/10W/0603
R88	171108 RC-CHIP 100R J 1/10W /0603
R880	170751 RC-CHIP 75R J 1/10W/0603
R881	170751 RC-CHIP 75R J 1/10W/0603
R882	170751 RC-CHIP 75R J 1/10W/0603
R883	170751 RC-CHIP 75R J 1/10W/0603
R884	170751 RC-CHIP 75R J 1/10W/0603
R885	170751 RC-CHIP 75R J 1/10W/0603
R886	170751 RC-CHIP 75R J 1/10W/0603
R887	170751 RC-CHIP 75R J 1/10W/0603
R888	170751 RC-CHIP 75R J 1/10W/0603
R889	170751 RC-CHIP 75R J 1/10W/0603
R89	171108 RC-CHIP 100R J 1/10W /0603
R892	173563 RC-CHIP 56K J 1/16W /0603
R893	173563 RC-CHIP 56K J 1/16W /0603
R894	170154 RC-CHIP 150R J 1/16W /0603 TAPE
R898	173229 RC-CHIP 22K J 1/16W /0603
R9	172111 RC-CHIP 1K J 1/10W /0603
7.00	151100 D.C. CHID 100D T.1/10HI /0.00

R90

171108 RC-CHIP 100R J 1/10W /0603

R900	17/1152	RC-CHIP 150K J 1/16W /0603 TAPE
R901		RC-CHIP 150K J 1/16W /0603 TAPE
R902		RC-CHIP 2.2K J 1/10W /0003
R903		RC-CHIP 2.2K J 1/10W /0603
R906		RC-CHIP 6.8K J 1/16W /0603
R908		RC-CHIP 33K J 1/16W /0603 TAPE
R91		RC-CHIP 100R J 1/10W /0603
R910		RC-CHIP 10R J 1/16W /0603
R92		RC-CHIP 100R J 1/10W /0603
R925		CFR-CHIP 47R J 1/16W /0603 TAPE
R926		CFR-CHIP 47R J 1/16W /0603 TAPE
R927		CFR-CHIP 47R J 1/16W /0603 TAPE
R928		CFR-CHIP 47R J 1/16W /0603 TAPE
R929		CFR-CHIP 47R J 1/16W /0603 TAPE
R93		RC-CHIP 100R J 1/10W /0603
R930	172473	RC-CHIP 4.7K J 1/10W /0603
R931	171108	RC-CHIP 100R J 1/10W /0603
R932	171108	RC-CHIP 100R J 1/10W /0603
R937	170474	CFR-CHIP 47R J 1/16W /0603 TAPE
R94	171108	RC-CHIP 100R J 1/10W /0603
R940	170474	CFR-CHIP 47R J 1/16W /0603 TAPE
R941	170474	CFR-CHIP 47R J 1/16W /0603 TAPE
R942	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R943	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R944	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R945	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R946	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R947	170560	RC-CHIP 56R J 1/16W /0603 TAPE
R948		RC-CHIP 100R J 1/10W /0603
R949		RC-CHIP 100R J 1/10W /0603
R95		RC-CHIP 100R J 1/10W /0603
R950		RC-CHIP 100R J 1/10W /0603
R98		RC-CHIP 220R J 1/16W/0603 TAPE
R99		RC-CHIP 2.2K J 1/10W /0603
SASI-S		CORE FERRIT
SW1		ON/OFF SWITCH BK98
S150		CONN.HOUS.10P 2317-10S JST4B-XH-A BEYAZ
S50		CONN.HOUS.3P 2317-103 JST4B-XII-A BETAZ
S50	8R9514-AS	CABLE HARNESS BL. 3P HEADPHONE FERRIT
TUSTK-		CORE FERRIT
TU825		TUNER PH UV1316T/SIGH-3 SPL ASIMTRK YAT
TU826	Y11136	TUNER HOR.PHILLIPS UV1316/A I H-4
		IC-CHIP NCP1117DT33RK TO-252 PACKAGE
U1		
U150		IC PI5V330W SOIC(W)
U2		IC-CHIP AD9887KS-100- DUAL IN.FACE TRAY
U251		IC-CHIP 24LC21A-I/SN-CMOS18K/2.5V SE.T&R
U3		IC-CHIP TRIPATH TA2024 STEREO CLAS-D T&R
U300		IC-CHIP SAA7118E/V1 BGA156 T&R
U350		IC-CHIP DS90C385A MTD56
U351		IC LM358DR2 / S08
U402		IC-CHIP TLC7733 /SO8
U450		IC-CHIP NCP1117DTARK (DPAK)(T&R) TO252
U452	401372	TRN FDS9933A

U457	453124	4 IC-CHIP NCP1117DT33RK TO-252 PACKAGE
U458	453124	4 IC-CHIP NCP1117DT33RK TO-252 PACKAGE
U50	45270	6 IC TDA1308T/N1 SO-G8 (T&R)
U51	453352	2 IC-CHIP MSP3410-MQFP64
U550	45334	7 IC-CHIP PW181A-10V BGA352
U650	453340	6 IC-CHIP PW1231A
U750	452863	3 IC MT48LC4M16A2-7E SDRAM 54PIN TSOP
U825	451569	9 IC-CHIP TDA9886T/V3 118(SO24)
U826	451569	9 IC-CHIP TDA9886T/V3 118(SO24)
U827	45327	1 IC-CHIP TEA6415CDT -VIDEO-MAT-SW.T&R
U925	453124	4 IC-CHIP NCP1117DT33RK TO-252 PACKAGE
U926	453310	OIC-CHIP SAA7118E/V1 BGA156 T&R
V(+)		4 TACT SWITCH 2 LEG (MTSB)
V(+)	10860	O TACT SW LONG STEN
V(-)		4 TACT SWITCH 2 LEG (MTSB)
V(-)		O TACT SW LONG STEN
X940		4 CONN.HOUS.3P 2317-3S JST B 3B-XH-A WHITE
Y300		3 CRYSTALL 24.576MHZ
Y50		2 CRYSTAL 18.432MHZ +-30PPM
Y550		9 CRYSTAL 14.31818MHz CL=18PF30/30PPMHC49U
Y650		1 CRYSTAL 10 MHz / HC49U 20PF 30PPM
Y825		3 CRYSTAL 4 MHZ
Y826		3 CRYSTAL 4 MHZ
Y925		3 CRYSTALL 24.576MHZ
	LN5825	WARANTY CARD TOSHIBA ENG
	L57172	CU ASSY 27' L6B (ZR1192-21)
	UR3110	L6B CHASIS 27"TOS MS/NX/3/SK/PIP/PEN/DVI
	UR3800-00A	
	US1801	INST.MANUAL TOSHIBA ENG. LCD 30L6L38
	ZF7222-31	PLATE FUNCTION 30L4L30 F.OPEN SILVER
	ZF7850-00A	ACCESSORIE BOX 30" LCD TV BEKO
	ZG4187F	RC L6B TOSHIBA GRI/SHINE SI.P.ED CT-870
	ZJ9172	POWER SWITCH ASSY 27/30' L6B(ZJ9192-20)
	ZJ9282-01	COVER DARK GR.P.ED CHASIS O.PUT FULL 30
	ZJ9805	CUSHION LEFT 30" LCD TV
	ZJ9806	CUSHION RIGHT 30" LCD TV
	ZN4354	DUSEY.METAL AYAK 26" LCD TV
	ZR1107-AS	SPEAKER 10W 4R PALSTIC CASE KAB MOUNTED
	ZR1172	CU ASSY 27" L6BL57 TOSHIBA (ZR1191-20)
	ZR1204F	LENS IR/LED 30'L38 LCD TV
	ZR1251F	FRONT COVER G.BL./BUR.SIL P.ED 27L57 TOS
	ZR1255	BACK COVER DARK GRAY P.ED 27L6BL57 LCD
	ZR1256	SCART COVER DARK GRAY P.ED 27" L57
	ZR1257	HORIZ. SCART COVER 27L57 DARK GRAY P.ED
	ZR1258	POWER KNOB BURNISH SILVER PAINTED 27"L57
	ZR1260	VERT FOOT TOS.BURNISH SIL. P.ED 27L57
	ZR1262	KNOB PROGRAM/VOL. 27/30"LCD AIWA SIL.P.D
	ZR1320	NAME PLATE TOSHIBA D.C.45MM METAL SCREEN COVER 27" LCDTV CHIMEI
	ZR1350-CH1	
	ZR1353	CONS.METAL STAND 27' LCD TV
	ZR1355 ZR1805	SATAND AC-INLET 27" LCD TV CUSHION LEFT 30" LCD TV
	ZR1805 ZR1806	CUSHION RIGHT 27" LCD TV
	ZK1000	CUSTION KIOTI 2/ LCD IV

ZR1910 ADAPTOR SPS 180W 24/5 12/5 PFC 2PIN(LISH ZU3185 MODULE ASSY LCD TV L5A (8R9198 PCB)

11255 SCREW M3\*7 HEXAGONAL

38936 LCD TV VGA CABLE

38938 CABLE ANTENNA (FERRITE) L=2M

38948 MAIN CABLE CLSII ENGLISH TYPE

044116-02 PE BAG 320\*195\*.06 B.LI HOLE

045152-01 LABEL BAR CODE 90\*40

045411-01 LABEL 90\*56

55553 CORE FERRITE 25\*15\*12

55571 FERRITE 5\*2\*8

55597 FERRITE BEAD 12\*8

056T27-CH1 LCD CHIMEI V270W1-L04 (LCD TV) TOSHIBA

70510 BIND SS 80

90268 PP BAND W=0.075 M L=660M

303180 DIODE 1N5820 SCHOTTKY

500276 HOLDER MAIN POWER (FASON)

6GX259 PANEL GREY 20M14 12.1

7AT259 PANEL GREY PRINTED 14M03

7RZ290 HOLDERIR IR RECEIVER TSOP 1838 14.1 8R9384 CUSHION SCREEN 17" LCD TV SMALL SIDE

885906 BATTERY AAA 1.5V

2714240001 INVERTER BOARD